

| Gegenstempel | RIC | Nom. | Gew, | St.-st. | A | K |
|-------------------------------|---------------|-------------|-------------|----------------|----------|----------|
| = AV 51.1/1 | A 197 | As | 8,3 | 1 | - | - |
| = AV 51.1/1 S1 | A 360 | As | 9,0 | - | 3 | 2 |
| = AV 51.1/1 S1 | A 360 | As | 10,5 | 2 | 3 | 3 |
| = AV 51.1/1 S1 | A 360 | As | - | - | 3 | 2 |
| = AV 51.1/1 S2 | A 360 | As | - | - | 3 | 2 |
| = AV 51.1/1 S2 | A | As | 7,6 | ? | 0 | 4 |
| = AV 51.2/1 S1 | A 360 | As | 5,2h | 8 | 3 | 3 |
| = AV 51.2/1 S2 | A 360 | As | 7,7 | 8 | 4 | 1 |
| A 36.1 | A 360 Typ | ME | - | - | - | - |
| A 36.2/1 S1 | Nem 2 | As | 12,8 | 6 | 2 | 1 |
| A 36.3 | N 329 Kr | As | 9,7 | - | - | - |
| A 36.3/1 S1 | S. 95,6 imit. | As | 4,5 | 7 | 3 | 2 |
| A 36.3/1 S2 | Nem 1 | As | 11,6 | - | 2 | 1 |
| A 36.4 | A 360 Typ | AE | - | - | - | - |
| AA 37.1/1 S1 | T 32 | As | - | - | - | - |
| AA 37.1/1 S2 | A imit./hyb. | As | 9,7 | 1 | 2 | 1 |
| AA 37.2/1 S1 | Ca 44 | As | 10,6 | 7 | 1 | 2 |
| AA 37.2/1 S2 | Ca 44 | As | 7,2 | 12 | 2 | 3 |
| AA 37.2/1 S3 | A 360 | As | 9,3 | 7 | 3 | 3 |
| AA 37.2/1 S4 | A-T | As | 8,5 | ? | 0 | 4 |
| AA 37.2/1 S5 | Cl 64 D | HS | 26,5 | 7 | 3 | 3 |
| AA 37.2/1 S6 | S. 95,2 | As | 10,1 | 12 | 3 | 2 |
| AA 37.2/1 S7 | A 186 | As | 8,3 | 4 | 3 | 2 |
| AA 37.3/1 S1 | Cl hyb. imit. | Dp | 10,8 | 7 | 3 | 3 |
| AA 37.3/1 S1 | Nem 1 imit. | As | 8,6 | 7 | 3 | 1 |
| AA 37.3/1 S2 | Nem 1 imit. | As | 7,3 | 12 | 4 | 2 |
| AA 37.3/1 S3 | Nem 1/2 | As | 9,1 | 7 | 3 | 3 |
| AA 37.4/1 S1 | A 138 | HS | 20,2 | 9 | 3 | 2 |
| AA 37.5 | A 360 | As | 11,1 | 9 | - | - |
| AAA 52.1/1 S1 | A Mm | As | - | - | 4 | 3 |
| AAA 52.2 | A Mm | As | - | - | - | - |
| AAA 52.3/1 S1 | A 192/193 | As | 8,8 | ? | 0 | 4 |
| AAA 52.4/1 S1 | A-Cl | As | 4,5h | - | 0 | 4 |
| AAA 52.5/1 S1 | A Mm | As | 6,8 | 2 | 0 | 4 |
| AAIAVLC 38.1/1 S1 | A 187 | As | 7,1 | 11 | 3 | 3 |
| AD 39.1/1 S1 | Cl 66 imit. | As | - | - | 3 | 3 |
| AD 39.1/1 S1 | Cl 66 E | As | - | - | 3 | 3 |
| AEMIL 40.1/1 S1 | A 72 | As | 10,2 | 4 | 4 | 2 |
| Aeneas und Anchises 18.1 | A 361 Typ | HS | - | - | - | - |
| Aeneas und Anchises 18.1 | A Mm | HS | - | - | - | - |
| Aeneas und Anchises 18.1/1 S1 | A 79 | HS | - | - | 3 | 1 |
| Aeneas und Anchises 18.1/1 S1 | A 138 | HS | 19,9 | 2 | 3 | 2 |
| Aeneas und Anchises 18.1/1 S1 | A 79 | HS | - | - | 3 | 1 |
| Aeneas und Anchises 18.1/1 S1 | A Mm | HS | 19,4 g | - | 3 | 1 |
| Ähre 17.1/1 S1 | A 93 | HS | - | - | 3 | 1 |
| Ähre 17.1/1 S1 | A 93 | HS | - | - | 3 | 1 |
| Ähre 17.1/1 S1 | A 93 | HS | - | - | 3 | 1 |
| Ähre 17.1/1 S2 | A Mm | HS | 19,4 g | - | 4 | 1 |
| AI 41.1/1 S1 | A 69 | As | 11,3 | - | 4 | 3 |

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|--------------------------|------------|----|------|----|---|---|
| AI 41.2/1 S1 | Ca 30 | As | 8,2 | 6 | 0 | 3 |
| ALAR 42.1/1 S1 | A 72 | As | 9,7 | - | 4 | 0 |
| ALAR 42.1/1 S1 | A 190 | As | 8,1 | - | 3 | 3 |
| ALAR 42.1/1 S1 | A 190 | As | 9,5 | - | 3 | 3 |
| ALAR 42.1/1 S1 | A Mm | As | 9,7 | - | 4 | 3 |
| ALAR 42.1/1 S2 | A 186 | As | 9,5 | - | 3 | 3 |
| Apex 2.1/1 S1 | A 82 | HS | - | - | 0 | 0 |
| Aplustre 1 | A | Dp | - | - | - | - |
| Aplustre 1 | A | HS | - | - | - | - |
| Aplustre 1.1/1 | A 83 imit. | Dp | 7,9 | 11 | 4 | 0 |
| Aplustre 1.1/1 S1 | A 82 | HS | - | - | 0 | 0 |
| Aplustre 1.1/1 S1 | A 140 | Dp | 7,9 | 4 | 3 | 3 |
| Aplustre 1.1/1 S1 | A 83 | Dp | 11,0 | 6 | 4 | 3 |
| Aplustre 1.1/1 S1 | A 144 | Dp | 9,9 | 12 | 3 | 4 |
| Aplustre 1.1/1 S1 | A Mm imit. | Dp | 8,7 | - | 4 | 0 |
| APOL 43.1 | A 193 | As | - | - | - | - |
| APOL 43.1 | A Mm | As | - | - | - | - |
| APOL 43.1 | A 186 | As | - | - | - | - |
| APOL 43.1/1 S1 | A 189 | As | - | - | 3 | 3 |
| APR 44.1/1 | A 189 Typ | As | - | - | - | - |
| APR 44.1/2 | unbes. | AE | - | - | - | - |
| APRON 45.1 | A 88 | HS | - | - | - | - |
| APRON 45.1 | A 88 | HS | - | - | - | - |
| APRON 45.1/2 oder 46.1/1 | A 76 | HS | 13,2 | - | 3 | 0 |
| APRON 45.2/1 | A 143 | HS | - | - | - | - |
| APRON 45.2/1 | A 67 | HS | - | - | - | - |
| APRON 45.2/1 | A 87 Typ | HS | - | - | - | - |
| APRON 45.2/1 | A 143 | HS | - | - | - | - |
| APRON 45.2/1 | A 87 Typ | HS | - | - | - | - |
| APRON 45.2/1 S1 | A 85 | HS | 19,7 | - | 3 | 2 |
| APRON 45.2/1 S1 | A 85 | HS | 19,7 | - | 3 | 2 |
| APRON 45.2/2 oder 46.1/1 | A Mm | HS | 13,5 | - | 4 | 0 |
| APRON 45.2/2 oder 46.1/1 | A Mm | HS | 13,5 | - | 4 | 0 |
| APRON 45.2/2 oder 46.1/1 | A 76 | HS | 13,2 | - | 3 | 0 |
| APRON 45.2/2 oder 46.1/1 | A Mm | HS | 19,0 | - | 4 | 2 |
| APRON 45.2/2 oder 46.1/1 | A Mm | HS | 19,0 | - | 4 | 2 |
| APRON 45.2/2 S1 | A Mm | HS | 17,2 | - | 3 | 1 |
| APRON 45.2/2 S1 | A Mm | HS | 17,2 | - | 3 | 1 |
| APRON 45.2/2 S2 | A 143 | HS | 15,7 | - | 4 | 1 |
| APRON 45.2/2 S2 | A 143 | HS | 15,7 | - | 4 | 1 |
| APRON 45.2/2 S3 | A 137 | HS | 10,0 | 4 | 3 | 1 |
| APRON 45.2/2 S4 | A 137 | HS | 10,0 | 4 | 3 | 1 |
| APRON 46.1/1 oder 46.1/2 | A 82 | HS | 12,9 | - | 3 | 3 |
| APRON 46.1/1 oder 46.1/2 | A 82 | HS | 12,9 | - | 3 | 3 |
| APRON 46.1/1 oder 46.1/2 | A 67 | HS | 15,4 | 7 | 4 | 3 |
| APRON 46.1/1 oder 46.1/2 | A 67 | HS | 15,4 | 7 | 4 | 3 |
| APRON 46.1/1 oder 46.1/2 | A 82 | HS | - | - | - | - |
| APRON 46.1/1 oder 46.1/2 | A 82 | HS | - | - | - | - |
| APRON 46.1/1 oder 46.1/2 | A 71 | Dp | 7,5 | - | 4 | 3 |
| APRON 46.1/1 oder 46.1/2 | A 82 | HS | - | - | - | - |
| APRON 46.1/1 oder 46.1/2 | A 82 | HS | - | - | - | - |

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|----------------------------|-------------|----|------|-------|---|---|
| APRON 46.1/1 S1 | A 82 | HS | 18,9 | - | 3 | 1 |
| APRON 46.1/1 S1 | A 82 | HS | 18,9 | - | 3 | 1 |
| APRON 46.1/1 S2 | A Mm | HS | 15,8 | - | 0 | 4 |
| APRON 46.1/1-2 oder 46.2/1 | A Mm I/II | HS | - | - | - | - |
| APRON 46.1/2 S1 | A 79 | HS | 13,5 | - | 4 | 1 |
| APRON 46.1/2 S1 | A 79 | HS | 13,5 | - | 4 | 1 |
| APRON 46.1/2 S1 | A 143 | HS | 17,3 | 8 | 4 | 4 |
| APRON 46.1/2 S1 | A 143 | HS | 17,3 | 8 | 4 | 4 |
| APRON 46.1/2 S1 | A 138 | HS | 18,3 | - | 3 | 1 |
| APRON 46.1/2 S1 | A 138 | HS | 18,3 | - | 3 | 1 |
| APRON 46.2/1 S1 | A 88 | HS | 22,0 | - | 3 | 2 |
| APRON 46.2/1 S1 | A 88 | HS | 22,0 | - | 3 | 2 |
| ART 47.1/1 S1 | A 360 | As | 10,9 | 1 | 3 | 0 |
| ART 47.1/2 S1 | A 368/370 | As | - | - | 3 | 0 |
| ART 47.1/3 S1 | A 365 | HS | 27,7 | 5 | 3 | 2 |
| ART 47.1/3 S1 | A 362 | Dp | 11,7 | 5 | 3 | 2 |
| ART 47.1/3 S1 | A 361 | HS | - | - | 1 | 0 |
| ART 47.1/3 S1 | A 365/369 | HS | - | - | 3 | 3 |
| ART 47.1/3 S1 | A 365 | HS | 25,3 | 11 | 3 | 3 |
| ART 47.1/3 S1 | A 368 | As | 10,1 | 12 | 3 | 3 |
| ART 47.1/3 S2 | A 365 | HS | 20,2 | - | 3 | 2 |
| ART 47.1/4 S1 | A 365 | HS | 22,1 | 7 | 4 | 2 |
| ART 47.1/5 S1 | A 369 | HS | 26,2 | 10 | 3 | 3 |
| ART 47.1/6 | A 360 Typ | AE | - | - | - | - |
| ART 47.1/6 S1 | A 365 | HS | 23,6 | 11 | 4 | 3 |
| ART 47.2 | A 359 Typ | HS | - | - | - | - |
| ART 47.3 | A 362 | Dp | 10,6 | - | - | - |
| ART 47.3 | A 361 | HS | 24,0 | - | - | - |
| ART 47.3 | A 361 | HS | 24,2 | - | - | - |
| ART 47.3 | A 360 Typ | AE | - | - | - | - |
| ART 47.3 | A 195 | As | - | - | - | - |
| AS 48.1/1 | Cl | Dp | - | - | - | - |
| AS 48.1/1 | Cl 67 | Dp | 14,1 | 7 | 0 | 4 |
| AS 48.1/1 | Cl 67 imit. | Dp | 4,2 | ? | 0 | 4 |
| AS 48.1/1 | A Mm | As | 6,7 | ? | 4 | 2 |
| AS 48.1/1 | Cl 67 D | Dp | 7,6 | - | - | - |
| AS 48.1/1 | Cl | Dp | - | - | - | - |
| AS 48.1/1 | Cl 82 | Dp | - | - | - | - |
| AS 48.1/1 | S. 96,8 | Dp | 13,5 | 6 | - | - |
| AS 48.1/1 S1 | Cl 82 D | Dp | 10,6 | 7 | 4 | 4 |
| AS 48.1/1 S1 | A Mm | As | 5,7 | ? | 0 | 4 |
| AS 48.1/1 S1 | Cl 82 | Dp | 10,7 | 7 | 0 | 4 |
| AS 48.1/1 S1 | Ca | Dp | 12,1 | - | 4 | 2 |
| AS 48.1/1 S2 | Cl 67 | Dp | 10,4 | incus | 3 | 3 |
| AS 48.1/1 S2 | A-T | ME | 8,0 | ? | 5 | 2 |
| AS 48.1/1 S2 | Ca | Dp | 9,9 | 7 | 3 | 2 |
| AS 48.1/1 S2 | Cl | As | 6,6 | ? | 0 | 4 |
| AS 48.1/1 S2 | A 360 | As | 4,8 | ? | 0 | 4 |
| AS 48.1/1 S2 | Cl 67 imit. | Dp | 6,9 | 2 | 3 | 4 |
| AS 48.1/1 S2 | Ca-Cl | Dp | 6,9 | ? | 4 | 3 |
| AS 48.1/1 S2 | Cl 82 | Dp | 8,9 | ? | 0 | 4 |
| AS 48.1/1 S2 | A-Cl | Dp | 7,9 | ? | 0 | 4 |
| AS 48.1/1 S2 | Cl 67 | Dp | 7,5 | ? | 4 | 3 |

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|-----------------|-------------|----|------|----|---|---|
| AS 48.1/1 S2 | Cl 82 imit. | Dp | - | - | 4 | 2 |
| AS 48.1/1 S2 | A 368/370 | ME | - | - | 4 | 0 |
| AS 48.2/1 S1 | A Mm | As | 6,5 | 8 | 4 | 2 |
| ASIAV 53.1/1 S1 | A 368/370 | As | 10,5 | 1 | 3 | 2 |
| AT 49.1 | Nem 2 | As | - | - | 3 | 0 |
| AV 50.1 | A 196 | As | - | - | - | - |
| AV 50.1 | A 76 | HS | - | - | - | - |
| AV 50.1 | A 81 | As | - | - | - | - |
| AV 50.1 | A 360 | As | - | - | - | - |
| AV 50.1 | A 360 | As | - | - | - | - |
| AV 50.1 | A 368/370 | As | - | - | - | - |
| AV 50.1 | A 368/370 | As | - | - | - | - |
| AV 50.1/1 S1 | A 360 | As | 11,5 | - | 3 | 1 |
| AV 50.1/1 S2 | A 360 | As | - | - | 3 | 3 |
| AV 50.1/1 S3 | A 53 | As | 4,2 | 2 | 0 | 0 |
| AV 50.10 | Cl 67 | Dp | - | - | - | - |
| AV 50.10 | A 368 | As | - | - | - | - |
| AV 50.10 | Cl 67 D | Dp | - | - | - | - |
| AV 50.10 | A 368/370 | ME | - | - | - | - |
| AV 50.10/1 S1 | A Mm | As | 9,4 | 11 | 4 | 2 |
| AV 50.2/1 | A 138 | HS | - | - | - | - |
| AV 50.2/1 | A 139/140 | Dp | - | - | - | - |
| AV 50.2/1 | A 190 | As | - | - | - | - |
| AV 50.2/1 | A 360 | As | - | - | - | - |
| AV 50.2/1 | A 68 | Dp | - | - | - | - |
| AV 50.2/1 | A 67 | HS | - | - | - | - |
| AV 50.2/1 | A 67 | HS | - | - | - | - |
| AV 50.2/1 | A Rm | As | - | - | - | - |
| AV 50.2/1 S1 | A 94 | Dp | 10,0 | ? | 4 | 2 |
| AV 50.2/1 S2 | A 360 | As | 8,2 | 6 | 3 | 3 |
| AV 50.2/2 | A Mm | As | - | - | - | - |
| AV 50.3 | A 368/370 | As | 6,2 | - | - | - |
| AV 50.4/1 S1 | A 360 | As | 9,5 | 9 | 3 | 3 |
| AV 50.4/1 S2 | A 78 | As | 7,9 | 2 | 3 | 3 |
| AV 50.5 | A 370 | As | 11,6 | 12 | - | - |
| AV 50.5 | A | AE | - | - | - | - |
| AV 50.5 | A 360 Typ | AE | - | - | - | - |
| AV 50.5 | A 360 | As | - | - | - | - |
| AV 50.5 | A | As | - | - | - | - |
| AV 50.5/1 S1 | A 190 | As | 10,4 | 5 | 4 | 2 |
| AV 50.5/1 S2 | A 189 | As | 8,0 | 1 | 3 | 2 |
| AV 50.5/1 S3 | A 360 | As | 10,1 | 4 | 3 | 2 |
| AV 50.5/2 S1 | A Mm | As | 8,3 | 7 | 4 | 2 |
| AV 50.6/1 | A 193/194 | As | - | - | 0 | 5 |
| AV 50.6/1 S1 | hyb. imit. | As | 5,8 | 3 | 0 | 4 |
| AV 50.6/1 S2 | Ca 44 | As | 10,6 | 7 | 2 | 2 |
| AV 50.7/1 | A-T | As | 6,4 | - | - | - |
| AV 50.7/1 | A 360 Typ | AE | - | - | - | - |
| AV 50.7/1 S1 | A Mm II? | As | 7,2 | ? | 0 | 4 |
| AV 50.7/1 S2 | A 187 | As | 10,9 | 11 | 4 | 0 |
| AV 50.7/2 S2 | N 304 Kl | Dp | 11,1 | 5 | 3 | 2 |
| AV 50.8/1 S1 | A 360 | As | 4,6h | ? | 4 | 2 |
| AV 50.9 | A 365 | HS | 20,2 | - | - | - |
| AV 50.9 | A 361 Typ | HS | - | - | - | - |

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|--------------|--------------|----|------|----|---|---|
| AV 50.9 | Nem | As | - | - | - | - |
| AV 50.9/1 S1 | A 360 | As | 10,2 | 8 | 3 | 3 |
| AVC 54 | A 360 | As | 9,8 | - | - | - |
| AVC 54 | A 360 Typ | ME | - | - | - | - |
| AVC 54 | A 360 | As | - | - | - | - |
| AVC 54 | A | As | - | - | - | - |
| AVC 54 | A 368/370 | As | - | - | - | - |
| AVC 54 | A 368/370 | As | - | - | - | - |
| AVC 54 | A 360 | As | - | - | 4 | 3 |
| AVC 54 | A 360 | As | - | 1 | 4 | 4 |
| AVC 54 | A 74/74 Anm. | As | - | - | 4 | 2 |
| AVC 54 | A 360 Typ | As | h | ? | 4 | 2 |
| AVC 54 | A | As | - | ? | 0 | 4 |
| AVC 54 | A | As | - | - | 0 | 4 |
| AVC 54 | A | As | - | ? | 0 | 4 |
| AVC 54 | A 360 Typ | As | - | - | 0 | 4 |
| AVC 54 | A | As | - | ? | 4 | 3 |
| AVC 54 | A | As | - | ? | 0 | 4 |
| AVC 54 | A 360 Typ | As | - | - | 0 | 4 |
| AVC 54 | A 360 | As | - | 11 | 0 | 4 |
| AVC 54 | A 360 Typ | As | - | - | 0 | 4 |
| AVC 54 | A 360 | As | 8,9 | 5 | 3 | 2 |
| AVC 54 | A 360 | As | 8,7 | 8 | 3 | 3 |
| AVC 54 | A | As | 3,1h | ? | 0 | 4 |
| AVC 54 | A 360 | As | 5,7 | ? | 0 | 4 |
| AVC 54 | Nem 1 | As | 16,5 | 2 | 0 | 4 |
| AVC 54 | 16 v.-14 n. | As | 7,1 | ? | 0 | 4 |
| AVC 54 | A 360 | As | 8,6 | 5 | 0 | 4 |
| AVC 54 | Nem 1 | As | 9,9 | 7 | 3 | 3 |
| AVC 54 | A 360 | As | 8,9 | ? | 0 | 4 |
| AVC 54 | A 360 | As | 8,9 | ? | 0 | 4 |
| AVC 54 | A 360 Typ | As | 8,4 | 12 | 3 | 3 |
| AVC 54 | A 360 | As | 3,0 | ? | 0 | 4 |
| AVC 54 | A | As | 2,0 | ? | 4 | 3 |
| AVC 54 | A 360 | As | 7,0 | ? | 3 | 4 |
| AVC 54 | A 360 | As | 4,2 | ? | 4 | 4 |
| AVC 54 | A 360 | As | 5,1 | ? | 4 | 3 |
| AVC 54 | A | As | 6,0 | - | 4 | 2 |
| AVC 54 | A | As | 7,7 | - | 0 | 4 |
| AVC 54 | A | As | 4,6 | ? | 4 | 2 |
| AVC 54 | A 360 | As | a | 7 | 4 | 2 |
| AVC 54 | A 360 | As | 5,2 | ? | 0 | 4 |
| AVC 54 | A 360 | As | 6,4 | ? | 0 | 4 |
| AVC 54 | A 360 | As | 7,2 | 12 | 0 | 4 |
| AVC 54 | A 360 | As | 6,8 | ? | 0 | 4 |
| AVC 54 | A 360 | As | 3,6 | ? | 4 | 3 |
| AVC 54 | A 360 | As | 4,2 | ? | 0 | 4 |
| AVC 54 | A 360 | As | 7,6 | ? | 0 | 4 |
| AVC 54 | A 360 | As | 5,4 | ? | 4 | 3 |
| AVC 54 | A 360 | As | 5,3 | ? | 0 | 4 |
| AVC 54 | A 360 | As | 5,1 | - | 0 | 4 |
| AVC 54 | A 360 | As | 8,7 | 6 | 2 | 2 |
| AVC 54 | A 360 | As | 5,6 | ? | 0 | 4 |
| AVC 54 | A 360 | As | 10,1 | ? | 4 | 2 |
| AVC 54 | A 360 | As | 7,5 | 9 | 0 | 4 |
| AVC 54 | A 360 Typ | As | 8,6 | ? | 0 | 4 |

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|--------|-------------|----|------|----|---|---|
| AVC 54 | A 360 Typ | As | 7,0 | ? | 0 | 4 |
| AVC 54 | A | As | - | ? | 0 | 4 |
| AVC 54 | A | As | - | ? | 0 | 4 |
| AVC 54 | A | As | - | ? | 0 | 4 |
| AVC 54 | A 360 | As | - | 4 | 0 | 4 |
| AVC 54 | A 360 | As | - | ? | 0 | 4 |
| AVC 54 | A 360 Typ | As | 9,6 | 4 | 0 | 4 |
| AVC 54 | A 360 | As | - | 12 | 3 | 3 |
| AVC 54 | A 360 Typ | As | - | ? | 0 | 4 |
| AVC 54 | A 360 | As | - | - | 0 | 4 |
| AVC 54 | A | As | - | - | 0 | 4 |
| AVC 54 | A 360 | As | - | - | 3 | 2 |
| AVC 54 | A Mm | As | 8,7 | 11 | 0 | 4 |
| AVC 54 | A 360 | As | 10,3 | ? | 0 | 4 |
| AVC 54 | A 360 | As | 8,1 | 4 | 3 | 3 |
| AVC 54 | A 360 | As | 5,3h | 7 | 3 | 3 |
| AVC 54 | A 360 Typ | As | 4,9h | ? | 3 | 2 |
| AVC 54 | A 360 Typ | As | 6,4h | ? | 3 | 3 |
| AVC 54 | A 360 imit? | As | 8,9 | ? | 0 | 4 |
| AVC 54 | A Mm | As | 8,8 | 7 | 0 | 4 |
| AVC 54 | A-T | As | 4,9h | ? | 0 | 4 |
| AVC 54 | A 360 Typ | As | 3,8h | 11 | 4 | 2 |
| AVC 54 | A 360 Typ | As | 5,1 | 11 | 0 | 4 |
| AVC 54 | A 360 | As | 5,6 | ? | 0 | 4 |
| AVC 54 | A 360 | As | 7,9 | ? | 0 | 4 |
| AVC 54 | A 360 | As | 5,9 | ? | 0 | 4 |
| AVC 54 | A 360 Typ | As | 7,8 | ? | 4 | 3 |
| AVC 54 | A | As | 5,0 | ? | 0 | 4 |
| AVC 54 | Ca 44 | As | 6,6 | ? | 0 | 4 |
| AVC 54 | Nem 1 | As | 10,4 | 9 | 0 | 4 |
| AVC 54 | A 360 Typ | As | 8,0 | 6 | 0 | 4 |
| AVC 54 | A 360 Typ | As | 8,4 | ? | 0 | 4 |
| AVC 54 | A 360 | As | 6,1 | ? | 4 | 3 |
| AVC 54 | Nem 1 | As | 1,9f | ? | 0 | 0 |
| AVC 54 | Nem 1 | As | 2,4h | ? | 0 | 0 |
| AVC 54 | Nem 1 | As | 6,2 | 1 | 4 | 3 |
| AVC 54 | A 360 Typ | As | 6,1 | ? | 0 | 4 |
| AVC 54 | A 72 Typ | As | 6,6 | ? | 0 | 4 |
| AVC 54 | A 360 | As | 9,4 | 11 | 4 | 3 |
| AVC 54 | A | As | 3,2 | ? | 0 | 4 |
| AVC 54 | Nem 1/2 | As | 10,8 | 3 | 0 | 4 |
| AVC 54 | A 360 Typ | As | - | - | 4 | 2 |
| AVC 54 | A | As | 5,6 | ? | 0 | 4 |
| AVC 54 | A 360 Typ | As | 6,0 | 1 | 0 | 4 |
| AVC 54 | A 360 imit. | As | 7,0 | ? | 0 | 4 |
| AVC 54 | A Mm | As | 3,2h | ? | 0 | 4 |
| AVC 54 | A 360 | As | 5,3 | 4 | 0 | 4 |
| AVC 54 | A 360 | As | 10,1 | 8 | 3 | 4 |
| AVC 54 | A 360 | As | 10,9 | 2 | 3 | 3 |
| AVC 54 | A 186 | As | 2,8h | ? | 0 | 4 |
| AVC 54 | A | As | 3,4h | ? | 0 | 4 |
| AVC 54 | A 360 Typ | As | 10,2 | ? | 0 | 4 |
| AVC 54 | A 360 Typ | As | 5,9h | 10 | 4 | 3 |
| AVC 54 | A 360 | As | 9,8 | 6 | 3 | 3 |
| AVC 54 | A 360 | As | 10,5 | 10 | 3 | 2 |
| AVC 54 | A 360 | As | 8,9 | 3 | 3 | 3 |

| | | | | | | |
|--------|-----------|----|------|----|-----|---|
| AVC 54 | A 360 | As | 9,5 | 7 | 3 | 3 |
| AVC 54 | A 360 | As | 8,1 | 6 | 0 | 4 |
| AVC 54 | A | As | 5,0 | ? | 0 | 4 |
| AVC 54 | A 360 | As | 10,5 | 12 | 3 | 2 |
| AVC 54 | A 360 | As | 10,2 | 12 | 3 | 3 |
| AVC 54 | A | As | 8,0 | ? | 0 | 4 |
| AVC 54 | Nem 1 | As | 8,7 | 6 | 0 | 4 |
| AVC 54 | A | As | 5,0 | ? | 0 | 4 |
| AVC 54 | A 360 | As | 8,5 | 12 | 3 | 3 |
| AVC 54 | A 360 | As | 7,4 | 12 | 3 | 3 |
| AVC 54 | A 360 | As | 9,1 | 12 | 4 | 3 |
| AVC 54 | A | As | 5,6h | ? | 0 | 4 |
| AVC 54 | Nem 1 | As | 6,7 | ? | 0 | 4 |
| AVC 54 | Nem 1 | As | 9,5 | ? | 0 | 4 |
| AVC 54 | Nem 1 | As | 9,5 | ? | 0 | 4 |
| AVC 54 | A 360 | As | 9,8 | 3 | 3 | 3 |
| AVC 54 | A 360 | As | 6,6 | ? | 0 | 4 |
| AVC 54 | A 360 | As | 8,3 | 6 | 3 | 3 |
| AVC 54 | A 360 | As | 8,7 | 9 | 3 | 3 |
| AVC 54 | A 360 | As | 7,3 | 6 | 4 | 3 |
| AVC 54 | A 360 | As | 17,9 | ? | 0 | 4 |
| AVC 54 | A 360 | As | 7,7 | 5 | 0 | 4 |
| AVC 54 | A | As | 7,8 | 6 | 0 | 4 |
| AVC 54 | A 360 Typ | As | 7,9 | ? | 0 | 4 |
| AVC 54 | A 360 | As | 8,8 | 4 | 0 | 4 |
| AVC 54 | A 360 | As | 7,6 | 5 | 4 | 3 |
| AVC 54 | Nem 1 | As | 12,5 | 7 | 3 | 4 |
| AVC 54 | Nem 1 | As | 6,5 | ? | 0 | 4 |
| AVC 54 | Nem 1 | As | 6,3 | 12 | 4 | 3 |
| AVC 54 | A 360 | As | 9,6 | ? | 3/0 | 3 |
| AVC 54 | A 360 | As | 9,0 | ? | 4 | 0 |
| AVC 54 | A 189 | As | 8,5 | 4 | 4 | 3 |
| AVC 54 | A 360 | As | 4,7h | 7 | 3 | 3 |
| AVC 54 | A 360 Typ | As | 5,0 | ? | 0 | 4 |
| AVC 54 | A 360 | As | 7,6 | 10 | 0 | 4 |
| AVC 54 | A 360 | As | 7,6 | 10 | 0 | 4 |
| AVC 54 | A Mm II | As | 7,4 | 6 | 4 | 3 |
| AVC 54 | A 360 | As | 10,4 | 12 | 3 | 3 |
| AVC 54 | Ca 44 Typ | As | 7,6 | 7 | 0 | 4 |
| AVC 54 | A 360 | As | 8,1 | 3 | 0 | 4 |
| AVC 54 | A | As | 6,4 | ? | 5 | 2 |
| AVC 54 | A 360 | As | 6,8 | 12 | 0 | 4 |
| AVC 54 | A Mm II | As | 5,6 | 6 | 0 | 4 |
| AVC 54 | A 364 Typ | As | 5,0 | ? | 0 | 4 |
| AVC 54 | A 364 Typ | As | 8,2 | 6 | 3 | 3 |
| AVC 54 | A | As | 2,3h | ? | 0 | 4 |
| AVC 54 | A 360 Typ | As | 8,9 | ? | 0 | 4 |
| AVC 54 | A 360 Typ | As | 8,9 | 6 | 0 | 4 |
| AVC 54 | A | As | 3,6 | ? | 0 | 4 |
| AVC 54 | A 360 | As | 8,8 | 11 | 0 | 4 |
| AVC 54 | A 360 | As | 4,6h | 3 | 0 | 4 |
| AVC 54 | A 360 | As | 9,5 | 12 | 3 | 4 |
| AVC 54 | A 360 Typ | As | 7,9 | ? | 0 | 4 |
| AVC 54 | A 360 | As | 9,1 | 6 | 0 | 4 |
| AVC 54 | A 360 | As | 8,4 | 8 | 0 | 4 |

| | | | | | | |
|--------|-------------|----|------|----|---|---|
| AVC 54 | A 360 | As | 8,0 | 8 | 0 | 4 |
| AVC 54 | Nem 1 imit. | As | 9,8 | 8 | 3 | 3 |
| AVC 54 | A 360 | As | 10,1 | 6 | 4 | 3 |
| AVC 54 | A 360 Typ | As | 7,2 | ? | 4 | 1 |
| AVC 54 | A 360 Typ | As | 5,3 | ? | 0 | 4 |
| AVC 54 | A 360 Typ | As | 8,0 | ? | 0 | 4 |
| AVC 54 | A 360 | As | 7,9 | 12 | 0 | 4 |
| AVC 54 | A 360 | As | 7,4 | 3 | 0 | 4 |
| AVC 54 | A Mm II | As | 5,5 | 4 | 0 | 4 |
| AVC 54 | A Mm II | As | 7,1 | ? | 0 | 4 |
| AVC 54 | A | As | 5,5 | ? | 0 | 4 |
| AVC 54 | A 360 | As | 7,8 | 9 | 0 | 4 |
| AVC 54 | A 360 Typ | As | 4,0h | ? | 0 | 4 |
| AVC 54 | A 360 | As | 9,4 | 4 | 0 | 4 |
| AVC 54 | Nem | As | 11,2 | 5 | 3 | 3 |
| AVC 54 | A 368/370 | As | 4,2 | 9 | 0 | 4 |
| AVC 54 | A 360 | As | 7,4 | 9 | 3 | 3 |
| AVC 54 | A 360 | As | 9,8 | 3 | 0 | 4 |
| AVC 54 | Nem 1 imit. | As | 7,1 | 7 | 0 | 4 |
| AVC 54 | A Mm II | As | 7,3 | 12 | 0 | 4 |
| AVC 54 | A 360 Typ | As | 4,1h | 6 | 0 | 4 |
| AVC 54 | A 360 | As | 9,9 | 9 | 0 | 4 |
| AVC 54 | A 360 Typ | As | 7,0 | ? | 0 | 4 |
| AVC 54 | A 360 | As | 8,1 | 1 | 0 | 4 |
| AVC 54 | A 360 Typ | As | 8,2 | 6 | 0 | 4 |
| AVC 54 | A 360 | As | 3,2h | 9 | 0 | 4 |
| AVC 54 | A | As | 5,8 | ? | 5 | 2 |
| AVC 54 | A | As | 5,9 | ? | 0 | 4 |
| AVC 54 | A 360 imit. | As | 3,0 | 6 | 0 | 4 |
| AVC 54 | Nem 1 | As | 12,2 | 6 | 4 | 3 |
| AVC 54 | A 360 | As | 9,6 | 3 | 3 | 4 |
| AVC 54 | A 360 Typ | As | 7,7 | ? | 0 | 4 |
| AVC 54 | A 360 | As | 9,3 | 3 | 3 | 3 |
| AVC 54 | A 360 | As | 2,6h | 2 | 0 | 4 |
| AVC 54 | A 360 | As | 8,0 | 4 | 3 | 3 |
| AVC 54 | A 360 | As | 9,1 | 9 | 0 | 3 |
| AVC 54 | A 360 | As | 6,5 | 8 | 0 | 4 |
| AVC 54 | A | As | 6,4 | ? | 4 | 2 |
| AVC 54 | Nem imit? | As | 3,5 | ? | 4 | 3 |
| AVC 54 | A 360 | As | 10,1 | ? | 0 | 4 |
| AVC 54 | Nem | As | 13,1 | 3 | 3 | 1 |
| AVC 54 | A 88 | HS | - | - | - | - |
| AVC 54 | A | ME | - | - | - | - |
| AVC 54 | A | ME | - | - | - | - |
| AVC 54 | A 189 | As | - | - | 4 | 3 |
| AVC 54 | A 189 | As | 5,1 | 12 | 4 | 3 |
| AVC 54 | A 360 Typ | As | - | - | - | - |
| AVC 54 | A 360 | As | 10,1 | 3 | 3 | 2 |
| AVC 54 | A 192 | As | - | - | 3 | 2 |
| AVC 54 | A 78 | As | - | - | - | - |
| AVC 54 | A 193 | As | - | - | 3 | 2 |
| AVC 54 | A Mm | As | 9,2 | - | 0 | 4 |
| AVC 54 | A | As | - | - | 0 | 4 |
| AVC 54 | A 360 | As | 11,6 | 6 | 2 | 2 |
| AVC 54 | A 360 | As | 11,3 | 9 | 3 | 2 |

| | | | | | | |
|-----------------------------------|-------------|----|------|----|---|---|
| AVC 54 | A 360 | As | 10,8 | 3 | 3 | 2 |
| AVC 54 | A 360 | As | 9,9 | - | - | - |
| AVC 54 | A 360 | As | - | - | - | - |
| AVC 54 | A-T | As | - | - | - | - |
| AVC 54 | A 360 Typ | ME | - | - | - | - |
| AVC 54.1 oder 54.17 | Nem 1/2 | As | 1,9f | ? | 0 | 0 |
| AVC 54.1 oder 54.17 | A 360 | As | 5,7f | ? | 0 | 4 |
| AVC 54.1 oder 54.17 | A 360 | As | 6,2 | 2 | 4 | 3 |
| AVC 54.1 oder 54.17 | Nem | As | 7,9 | 9 | 0 | 4 |
| AVC 54.1 oder 54.17 | A 360 | As | 3,5 | ? | 4 | 3 |
| AVC 54.1 oder 54.17 | A 360 | As | 5,4 | ? | 4 | 3 |
| AVC 54.1 oder 54.17 | 16 v.-14 n. | As | 2,2 | ? | 0 | 0 |
| AVC 54.1 oder 54.17 | A 360 | As | 9,6 | 2 | 3 | 3 |
| AVC 54.1 oder 54.17 | A 370 | As | 7,5 | ? | 4 | 3 |
| AVC 54.1 oder 54.17 | Nem 2 | As | 13,0 | 11 | 3 | 3 |
| AVC 54.1 oder 54.17 | A 196 | As | 3,0h | ? | 3 | 3 |
| AVC 54.1 oder 54.17 | Nem 1 | As | 12,3 | 6 | 0 | 4 |
| AVC 54.1 oder 54.17 | A 360 | As | 8,2 | 1 | 3 | 1 |
| AVC 54.1 oder 54.17 | A 360 | As | - | - | 4 | 2 |
| AVC 54.1 oder 54.39 | A 360 Typ | As | h | - | - | - |
| AVC 54.1 oder 54.39 | Nem 1 | As | h | - | - | - |
| AVC 54.1 oder 54.39 | A 360 | As | - | - | - | - |
| AVC 54.1 oder 54.39 | A Mm | As | 5,5 | ? | 0 | 0 |
| AVC 54.1 oder 54.39 | A | As | h | - | - | - |
| AVC 54.1 oder 54.39 | A | As | h | - | - | - |
| AVC 54.1 oder 54.7 | A Mm II | As | 8,6 | 11 | 0 | 4 |
| AVC 54.1 oder CAESAR 61.56 | A 364 | As | - | - | - | - |
| AVC 54.1 oder CAESAR 61.56 | A Mm | As | - | - | - | - |
| AVC 54.1, 54.17, 54.32 oder 54.35 | A | As | - | - | 0 | 4 |
| AVC 54.1, 54.17, 54.32 oder 54.35 | A 360 | As | - | - | 0 | 4 |
| AVC 54.1, 54.17, 54.32 oder 54.35 | A 360 | As | - | ? | 0 | 0 |
| AVC 54.1, 54.17, 54.32 oder 54.35 | A 360 | As | 4,4f | ? | 0 | 0 |
| AVC 54.1, 54.17, 54.32 oder 54.35 | A 360 | As | 8,2 | ? | 0 | 4 |
| AVC 54.1, 54.17, 54.32 oder 54.35 | Nem 1 | As | 8,6 | 8 | 4 | 3 |
| AVC 54.1, 54.17, 54.32 oder 54.35 | A 360 | As | | 9 | 0 | 0 |
| AVC 54.1, 54.17, 54.32 oder 54.35 | A 360 | As | 7,0 | | | |
| AVC 54.1, 54.17, 54.32 oder 54.35 | A 360 | As | 8,6 | 6 | 0 | 4 |
| AVC 54.1, 54.17, 54.32 oder 54.35 | A 360 | As | 8,2 | 3 | 3 | 2 |
| AVC 54.1, 54.17, 54.32 oder 54.35 | A 360 | As | 10,2 | 5 | 3 | 3 |
| AVC 54.1, 54.17, 54.32 oder 54.35 | A 360 | As | 9,4 | 11 | 4 | 3 |
| AVC 54.1, 54.17, 54.32 oder 54.35 | A 360 Typ | As | 6,6 | ? | 0 | 4 |
| AVC 54.1, 54.17, 54.32 oder 54.35 | A | As | - | ? | 0 | 4 |
| AVC 54.1, 54.17, 54.32 oder 54.35 | A 360 Typ | As | 3,9 | ? | 0 | 5 |

| | | | | | | |
|-----------------------------------|-------------|----|------------|----|---|---|
| AVC 54.1, 54.17, 54.32 oder 54.35 | A 360 | As | 7,8 | 5 | 4 | 0 |
| AVC 54.1, 54.17, 54.32 oder 54.35 | A 360 | As | 9,9 | 7 | 0 | 4 |
| AVC 54.1, 54.17, 54.32 oder 54.35 | A 360 | As | 10,1 | 4 | 4 | 3 |
| AVC 54.1, 54.17, 54.32 oder 54.35 | A 360 Typ | As | 2,9h | ? | 0 | 0 |
| AVC 54.1, 54.17, 54.32 oder 54.35 | A | As | 8,0 | ? | 0 | 4 |
| AVC 54.1, 54.17, 54.32 oder 54.35 | A 360 | As | 9,8 | 1 | 3 | 3 |
| AVC 54.1, 54.17, 54.32 oder 54.35 | A | As | 6,7 | ? | 0 | 4 |
| AVC 54.1, 54.17, 54.32 oder 54.35 | A 360 | As | 7,6 | ? | 0 | 4 |
| AVC 54.1, 54.17, 54.32 oder 54.35 | Nem 1 imit. | As | 12,6 | 6 | 3 | 2 |
| AVC 54.1, 54.17, 54.32 oder 54.35 | Nem 1 | As | 12,6 | 4 | 0 | 4 |
| AVC 54.1, 54.48 oder 54.50 | A 360 | As | - | - | - | - |
| AVC 54.1, 54.48 oder 54.50 | A 360 | As | - | - | - | - |
| AVC 54.1, 54.48 oder 54.50 | A 360 | As | - | - | - | - |
| AVC 54.1, 54.48 oder 54.50 | A 360 | As | - | - | - | - |
| AVC 54.1, 54.48 oder 54.50 | S. 95,6 | As | - | - | - | - |
| AVC 54.1, 54.48 oder 54.50 | A | As | - | - | - | - |
| AVC 54.1, 54.7, 54.17 oder 54.27 | Nem 1 | As | 2,4h | 11 | 0 | 0 |
| AVC 54.1, 54.7, 54.17 oder 54.27 | A 360 | As | | 1 | 3 | 3 |
| AVC 54.1, 54.7, 54.17 oder 54.27 | A 360 Typ | As | 7,0 3,9 | ? | 0 | 5 |
| AVC 54.1, 54.7, 54.17 oder 54.27 | A | As | - | - | 0 | 4 |
| AVC 54.1, 54.7, 54.17 oder 54.27 | A 360 | As | - | ? | 0 | 4 |
| AVC 54.1, 54.7, 54.17 oder 54.27 | A 360 | As | 4,4 | ? | 0 | 4 |
| AVC 54.1, 54.7, 54.17 oder 54.27 | A 360 Typ | As | 6,7 | ? | 0 | 4 |
| AVC 54.1, 54.7, 54.17 oder 54.27 | A 360 | As | 5,3 | 12 | 0 | 4 |
| AVC 54.1, 54.7, 54.17 oder 54.27 | A 360 | As | 10,8 | 6 | 3 | 4 |
| AVC 54.1, 54.7, 54.17 oder 54.27 | Nem 1 | As | 5,9h | 12 | 4 | 3 |
| AVC 54.1, 54.7, 54.17 oder 54.27 | A 360 | As | 5,9 | 4 | 0 | 4 |
| AVC 54.1, 54.7, 54.17 oder 54.27 | A Mm II | As | 8,0 | ? | 0 | 4 |
| AVC 54.1, 54.7, 54.17 oder 54.27 | A 193 | As | 7,7 | 5 | 3 | 2 |
| AVC 54.1, 54.7, 54.17 oder 54.27 | A | As | 2,4h | ? | 0 | 4 |
| AVC 54.1, 54.7, 54.17 oder 54.27 | A | As | | ? | 0 | 4 |
| AVC 54.1, 54.7, 54.17 oder 54.27 | A 368/370 | As | 7,0 4,2 | ? | 0 | 4 |

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|------------|-------------|----|---|---|---|---|
| AVC 54.1/1 | A 360 | As | - | - | - | - |
| AVC 54.1/1 | A 360 | As | - | - | - | - |
| AVC 54.1/1 | A 360 Typ | As | - | - | - | - |
| AVC 54.1/1 | A 360 Typ | As | - | - | - | - |
| AVC 54.1/1 | A 360 Typ | As | - | - | - | - |
| AVC 54.1/1 | A 360 Typ | As | - | - | - | - |
| AVC 54.1/1 | A 360 Typ | As | - | - | - | - |
| AVC 54.1/1 | A 360 Typ | As | - | - | - | - |
| AVC 54.1/1 | A 360 Typ | As | - | - | - | - |
| AVC 54.1/1 | A 360 Typ | As | - | - | - | - |
| AVC 54.1/1 | A 360 Typ | As | - | - | - | - |
| AVC 54.1/1 | A 360 Typ | As | - | - | - | - |
| AVC 54.1/1 | A 360 Typ | As | - | - | - | - |
| AVC 54.1/1 | A 360 Typ | As | - | - | - | - |
| AVC 54.1/1 | A 364 Typ | As | - | - | - | - |
| AVC 54.1/1 | A 364 Typ | As | - | - | - | - |
| AVC 54.1/1 | A 368/370 | As | - | - | - | - |
| AVC 54.1/1 | A 370 | As | - | - | - | - |
| AVC 54.1/1 | A Mm | As | - | - | - | - |
| AVC 54.1/1 | A Mm | As | - | - | - | - |
| AVC 54.1/1 | A Mm | As | - | - | - | - |
| AVC 54.1/1 | A Mm | As | - | - | - | - |
| AVC 54.1/1 | A Mm | As | - | - | - | - |
| AVC 54.1/1 | A Mm II | Dp | - | - | - | - |
| AVC 54.1/1 | Nem 1 | As | - | - | - | - |
| AVC 54.1/1 | Nem 1 | As | - | - | - | - |
| AVC 54.1/1 | Nem 1 | As | - | - | - | - |
| AVC 54.1/1 | Nem 1 | As | - | - | - | - |
| AVC 54.1/1 | A 360 | As | - | - | - | - |
| AVC 54.1/1 | Nem 1 | As | - | - | - | - |
| AVC 54.1/1 | A 360 | As | - | - | - | - |
| AVC 54.1/1 | A 360 | As | - | - | - | - |
| AVC 54.1/1 | A 362 | Dp | - | - | - | - |
| AVC 54.1/1 | A 360 | As | - | - | - | - |
| AVC 54.1/1 | A 360 | As | - | - | - | - |
| AVC 54.1/1 | A 360 | As | - | - | - | - |
| AVC 54.1/1 | A | As | - | - | - | - |
| AVC 54.1/1 | A 186 | As | - | - | - | - |
| AVC 54.1/1 | A 189 | As | - | - | - | - |
| AVC 54.1/1 | A 192 | As | - | - | - | - |
| AVC 54.1/1 | A 84? | As | - | - | - | - |
| AVC 54.1/1 | A Rm | As | - | - | - | - |
| AVC 54.1/1 | A Rm | As | - | - | - | - |
| AVC 54.1/1 | A 193 | As | - | - | - | - |
| AVC 54.1/1 | A 360 | As | - | - | - | - |
| AVC 54.1/1 | A 360 Typ | As | h | - | - | - |
| AVC 54.1/1 | A 360 | As | h | - | - | - |
| AVC 54.1/1 | 10 v.-22 n. | As | h | - | - | - |
| AVC 54.1/1 | 30 v.-22 n. | As | h | - | - | - |
| AVC 54.1/1 | A | As | h | - | - | - |
| AVC 54.1/1 | A 360 | As | h | - | - | - |
| AVC 54.1/1 | A 360 Typ | As | h | - | - | - |
| AVC 54.1/1 | A 360 Typ | As | h | - | - | - |
| AVC 54.1/1 | A 360 Typ | As | h | - | - | - |
| AVC 54.1/1 | A 364 Typ | As | h | - | - | - |
| AVC 54.1/1 | A 368/370 | As | h | - | - | - |

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|------------|-------------|----|------|----|---|---|
| AVC 54.1/1 | A 368/370 | As | h | - | - | - |
| AVC 54.1/1 | A Mm | As | h | - | - | - |
| AVC 54.1/1 | A 360 | As | - | - | - | - |
| AVC 54.1/1 | A 360 | As | 3,6h | ? | 0 | 4 |
| AVC 54.1/1 | A 360 | As | 7,2 | 2 | 4 | 2 |
| AVC 54.1/1 | A 360 | As | 3,8h | ? | 0 | 4 |
| AVC 54.1/1 | 16 v.-14 n. | As | - | ? | 4 | 0 |
| AVC 54.1/1 | A 360 | As | - | 2 | 5 | 2 |
| AVC 54.1/1 | A 360 Typ | As | 3,5h | ? | 0 | 4 |
| AVC 54.1/1 | A 360 | As | 7,2 | 11 | 0 | 0 |
| AVC 54.1/1 | A | As | 9,8 | ? | 0 | 0 |
| AVC 54.1/1 | A 360 | As | 6,6 | ? | 0 | 4 |
| AVC 54.1/1 | Nem 1 imit. | As | 10,8 | 7 | 3 | 3 |
| AVC 54.1/1 | A 360 | As | 9,4 | 9 | 0 | 4 |
| AVC 54.1/1 | A 360 | As | 10,6 | ? | 3 | 2 |
| AVC 54.1/1 | A 360 | As | 10,5 | 4 | 4 | 2 |
| AVC 54.1/1 | A | As | 9,8 | ? | 4 | 3 |
| AVC 54.1/1 | Nem 1 | As | 11,5 | 5 | 0 | 4 |
| AVC 54.1/1 | A 360 | As | 8,3 | 9 | 0 | 4 |
| AVC 54.1/1 | Nem 1 | As | 8,2 | 11 | 3 | 2 |
| AVC 54.1/1 | Nem 1 | As | 1,6v | ? | 0 | 0 |
| AVC 54.1/1 | A 360 | As | 10,2 | 8 | 3 | 1 |
| AVC 54.1/1 | A 360 | As | 10,7 | 11 | 3 | 2 |
| AVC 54.1/1 | A 360 | As | - | - | - | - |
| AVC 54.1/1 | A 360 | As | - | - | - | - |
| AVC 54.1/1 | A 360 | As | - | - | - | - |
| AVC 54.1/1 | A 360 | As | - | - | - | - |
| AVC 54.1/1 | A 360 | As | - | - | - | - |
| AVC 54.1/1 | A | As | h | - | - | - |
| AVC 54.1/1 | A 197 | As | - | - | - | - |
| AVC 54.1/1 | A 360 | As | - | - | - | - |
| AVC 54.1/1 | A 360 | As | - | - | - | - |
| AVC 54.1/1 | A 360 Typ | As | - | - | - | - |
| AVC 54.1/1 | A 360 Typ | As | - | - | - | - |
| AVC 54.1/1 | A 360 Typ | As | - | - | - | - |
| AVC 54.1/1 | A 360 Typ | As | h | - | - | - |
| AVC 54.1/1 | 30 v.-22 n. | As | h | - | - | - |
| AVC 54.1/1 | Nem 1 | As | - | - | - | - |
| AVC 54.1/1 | 16 v.-22 n. | As | - | - | - | - |
| AVC 54.1/1 | A | As | - | - | - | - |
| AVC 54.1/1 | A 360 | As | - | - | - | - |
| AVC 54.1/1 | A 360 | As | 7,8 | 11 | 3 | 3 |
| AVC 54.1/1 | A 360 Typ | As | - | - | - | - |
| AVC 54.1/1 | A 360 | As | - | - | - | - |
| AVC 54.1/1 | A 360 | As | - | - | - | - |
| AVC 54.1/1 | A 360 | As | - | - | - | - |
| AVC 54.1/1 | A 360 | As | - | - | - | - |
| AVC 54.1/1 | 16 v.-22 n. | As | - | - | - | - |
| AVC 54.1/1 | A 360 Typ | As | - | - | - | - |
| AVC 54.1/1 | A 360 Typ | As | - | - | - | - |
| AVC 54.1/1 | A 360 Typ | As | - | - | - | - |
| AVC 54.1/1 | A 360 Typ | As | - | - | - | - |
| AVC 54.1/1 | A 370 | As | - | - | - | - |
| AVC 54.1/1 | A 360 | As | - | - | - | - |
| AVC 54.1/1 | A 360 | As | - | - | - | - |

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|-------------------------|-----------------|----|------|----|---|---|
| AVC 54.1/1 | A 360 | As | - | - | - | - |
| AVC 54.1/1 | A 360 | As | - | - | - | - |
| AVC 54.1/1 | 16 v.-22 n. | As | - | - | - | - |
| AVC 54.1/1 | A 360 Typ | As | - | - | - | - |
| AVC 54.1/1 | A 360 | As | - | - | - | - |
| AVC 54.1/1 | A 360 Typ | As | - | - | - | - |
| AVC 54.1/1 | A 360 Typ | As | - | - | - | - |
| AVC 54.1/1 | A 368 | As | - | - | - | - |
| AVC 54.1/1 | A 360 Typ | As | h | - | - | - |
| AVC 54.1/1 | A 360 Typ | As | - | - | - | - |
| AVC 54.1/1 | A 360 Typ | As | - | - | - | - |
| AVC 54.1/1 | A 368/370 | As | 8,2 | - | - | - |
| AVC 54.1/1 | A 360 | As | - | - | - | - |
| AVC 54.1/1 | A 360 | As | - | - | - | - |
| AVC 54.1/1 | A 360 | As | - | - | - | - |
| AVC 54.1/1 | A 360 Typ | As | - | - | - | - |
| AVC 54.1/1 | A 360 | As | - | - | - | - |
| AVC 54.1/1 | 16 v.-22 n. | As | - | - | - | - |
| AVC 54.1/1 | A 360 | As | - | - | - | - |
| AVC 54.1/1 | Nem 1 | As | h | - | - | - |
| AVC 54.1/1 | A 360 | As | - | - | - | - |
| AVC 54.1/1 | A 368/370 | As | - | - | - | - |
| AVC 54.1/1 | A 360 | As | - | - | - | - |
| AVC 54.1/1 | A 360 | As | h | - | - | - |
| AVC 54.1/1 | A 360 | As | - | - | - | - |
| AVC 54.1/1 | A 360 | As | - | - | - | - |
| AVC 54.1/1 | A 360 | As | - | - | - | - |
| AVC 54.1/1 | A 360 | As | - | - | - | - |
| AVC 54.1/1 | A 360 | As | - | - | - | - |
| AVC 54.1/1 | A 360 | As | - | - | - | - |
| AVC 54.1/1 | A 360 | As | - | - | - | - |
| AVC 54.1/1 | A 360 | As | - | - | - | - |
| AVC 54.1/1 | A 360 Typ | As | - | - | - | - |
| AVC 54.1/1 | A 360 Typ | As | - | - | - | - |
| AVC 54.1/1 | Nem 1 | As | h | - | - | - |
| AVC 54.1/1 | A | As | - | - | - | - |
| AVC 54.1/1 | A 360 | As | - | - | - | - |
| AVC 54.1/1 | A 360 Typ | As | - | - | - | - |
| AVC 54.1/1 | A 368/370 | As | - | - | - | - |
| AVC 54.1/1 | A 360 Typ | As | - | - | - | - |
| AVC 54.1/1 | A 360 Typ imit. | As | - | - | - | - |
| AVC 54.1/1 | A 368/370 | As | - | - | - | - |
| AVC 54.1/1 | A 368/370 | As | - | - | - | - |
| AVC 54.1/1 | A 360 Typ | As | h | - | - | - |
| AVC 54.1/1 | A 360 | As | - | - | - | - |
| AVC 54.1/1 | A 360 | As | - | - | - | - |
| AVC 54.1/1 | A 360 | As | - | - | - | - |
| AVC 54.1/1 | A 364 Typ | As | - | - | - | - |
| AVC 54.1/1 | A | As | - | - | - | - |
| AVC 54.1/1 oder 54.17/1 | A | As | - | ? | 0 | 4 |
| AVC 54.1/1 oder 54.17/1 | A 360 | As | - | ? | 0 | 4 |
| AVC 54.1/1 oder 54.17/1 | Nem 1 | As | 11,0 | 2 | 3 | 2 |
| AVC 54.1/1 oder 54.17/1 | 16 v.-14 n. | As | 2,6h | ? | 0 | 0 |
| AVC 54.1/1 oder 54.17/1 | A 360 | As | 5,5 | ? | 0 | 4 |
| AVC 54.1/1 oder 54.17/1 | A 360 | As | 5,3 | 11 | 3 | 3 |

| | | | | | | |
|-------------------------|-------------|----|------|----|---|---|
| AVC 54.1/1 oder 54.17/1 | A 360 | As | 8,1 | 11 | 4 | 2 |
| AVC 54.1/1 oder 54.17/1 | A 360 | As | 8,1 | 4 | 4 | 2 |
| AVC 54.1/1 oder 54.17/1 | A 360 | As | 6,2 | ? | 4 | 3 |
| AVC 54.1/1 oder 54.17/1 | A 360 | As | 10,0 | 9 | 2 | 1 |
| AVC 54.1/1 oder 54.17/1 | A 360 | As | 8,6 | 1 | 4 | 4 |
| AVC 54.1/1 oder 54.17/1 | A 360 | As | 10,1 | 7 | 4 | 2 |
| AVC 54.1/1 oder 54.17/1 | A 360 | As | 6,7 | 1 | 4 | 3 |
| AVC 54.1/1 oder 54.17/1 | A | ME | - | ? | 0 | 0 |
| AVC 54.1/1 oder 54.17/1 | A 360 Typ | As | - | ? | 0 | 0 |
| AVC 54.1/1 oder 54.17/1 | Nem | As | - | 7 | 4 | 3 |
| AVC 54.1/1 oder 54.17/1 | Nem | As | - | 4 | 0 | 0 |
| AVC 54.1/1 oder 54.17/1 | A 360 | As | - | ? | 0 | 0 |
| AVC 54.1/1 oder 54.17/1 | A 360 Typ | As | - | ? | 0 | 4 |
| AVC 54.1/1 oder 54.17/1 | A 360 | As | 9,8 | 2 | 4 | 2 |
| AVC 54.1/1 oder 54.17/1 | A 360 | As | 4,3h | ? | 3 | 4 |
| AVC 54.1/1 oder 54.17/1 | A 360 | As | 9,3 | 5 | 0 | 4 |
| AVC 54.1/1 oder 54.17/1 | A 360 | As | 9,8 | 9 | 0 | 3 |
| AVC 54.1/1 oder 54.17/1 | A | Dp | 11,8 | ? | 0 | 0 |
| AVC 54.1/1 oder 54.17/1 | A 360 | As | 4,8h | ? | 4 | 2 |
| AVC 54.1/1 oder 54.17/1 | A imit? | As | 6,5 | ? | 4 | 3 |
| AVC 54.1/1 oder 54.17/1 | A 360 | As | 8,1 | 1 | 3 | 4 |
| AVC 54.1/1 oder 54.17/1 | Nem 1/2 | As | 9,4 | ? | 0 | 4 |
| AVC 54.1/1 oder 54.17/1 | A 370 | As | 6,2 | 11 | 3 | 3 |
| AVC 54.1/1 oder 54.17/1 | A 360 Typ | As | 4,2h | ? | 0 | 4 |
| AVC 54.1/1 oder 54.17/1 | A 360 | As | 9,0 | 10 | 0 | 4 |
| AVC 54.1/1 oder 54.17/1 | A 360 Typ | As | 7,8 | 2? | 3 | 3 |
| AVC 54.1/1 oder 54.17/1 | A | As | 4,8h | ? | 4 | 3 |
| AVC 54.1/1 oder 54.17/1 | Nem 1 | As | 7,2 | 10 | 4 | 3 |
| AVC 54.1/1 oder 54.17/1 | A 360 | As | 3,1h | 12 | 0 | 4 |
| AVC 54.1/1 oder 54.17/1 | A 360 | As | 3,3h | 6 | 4 | 2 |
| AVC 54.1/1 oder 54.17/1 | A 360 | As | 6,3h | ? | 4 | 2 |
| AVC 54.1/1 oder 54.17/1 | A 360 | As | 8,2 | 3 | 3 | 3 |
| AVC 54.1/1 oder 54.17/1 | A | As | 4,8 | ? | 0 | 4 |
| AVC 54.1/1 oder 54.17/1 | A 360 Typ | As | 10,0 | - | 3 | 3 |
| AVC 54.1/1 oder 54.17/1 | A 193 | As | 6,3 | 5 | 3 | 3 |
| AVC 54.1/1 oder 54.32/1 | A 360 | As | 8,9 | 3 | 0 | 4 |
| AVC 54.1/1 oder 54.32/1 | A 370 | As | 10,5 | 7 | 3 | 3 |
| AVC 54.1/1 oder 54.32/1 | A 360 | As | 9,6 | 3 | 0 | 4 |
| AVC 54.1/1 oder 54.7/1 | A Mm II | As | 6,2 | ? | 4 | 3 |
| AVC 54.1/1 oder 54.7/1 | A 360 | As | 9,4 | 11 | 0 | 4 |
| AVC 54.1/1 oder 54.7/1 | A 360 | As | 9,7 | 1 | 3 | 3 |
| AVC 54.1/1 S1 | A 360 | As | 8,1 | 11 | 3 | 3 |
| AVC 54.1/1 S10 | A 360 | As | 8,2 | 12 | 5 | 2 |
| AVC 54.1/1 S11 | A 360 | As | 11,1 | 11 | 4 | 2 |
| AVC 54.1/1 S11 | A 360 | As | - | - | 2 | 2 |
| AVC 54.1/1 S12 | A 360 | As | 4,7h | ? | 5 | 1 |
| AVC 54.1/1 S13 | Nem 1 imit. | As | 11,3 | 7 | 3 | 2 |
| AVC 54.1/1 S13 | Nem 1 | As | 13,8 | 2 | 4 | 2 |
| AVC 54.1/1 S14 | A 360 | As | 9,4 | 1 | - | - |
| AVC 54.1/1 S15 | A 360 | As | 8,6 | 4 | 0 | 4 |
| AVC 54.1/1 S16 | A 360 | As | 9,7 | 2 | 3 | 3 |
| AVC 54.1/1 S16 | A | As | 8,9 | ? | 4 | 2 |
| AVC 54.1/1 S17 | Nem 1 | As | 8,0h | 7 | 3 | 3 |
| AVC 54.1/1 S18 | A 360 | As | 10,2 | 5 | 3 | 1 |
| AVC 54.1/1 S19 | A 360 | As | 10,1 | 7 | 4 | 4 |

| | | | | | | |
|-----------------|-------------|----|------|----|---|---|
| AVC 54.1/1 S2 | A 368/370 | As | 10,2 | 8 | 3 | 3 |
| AVC 54.1/1 S20 | A 360 | As | 9,2 | 5 | 2 | 1 |
| AVC 54.1/1 S21 | A 360 | As | 8,0 | 7 | 3 | 2 |
| AVC 54.1/1 S21 | A 360 | As | 9,8 | 5 | 3 | 2 |
| AVC 54.1/1 S22 | A 360 | As | 10,3 | 8 | 4 | 3 |
| AVC 54.1/1 S22A | A | As | 7,7 | ? | 4 | 1 |
| AVC 54.1/1 S23 | A 360 | As | 9,9 | 11 | 0 | 4 |
| AVC 54.1/1 S23 | A 360 | As | 9,2 | 3 | 4 | 2 |
| AVC 54.1/1 S23 | Nem 1 | As | 9,1 | 4 | 3 | 2 |
| AVC 54.1/1 S23 | A 360 | As | 10,9 | 5 | 4 | 3 |
| AVC 54.1/1 S24 | Nem 1 | As | 8,2 | ? | 4 | 4 |
| AVC 54.1/1 S25 | Nem 2 | As | 11,9 | 7 | 3 | 2 |
| AVC 54.1/1 S26 | Nem 1 | As | 11,3 | 10 | 3 | 2 |
| AVC 54.1/1 S26 | Nem 1 | As | 10,4 | 10 | 3 | 1 |
| AVC 54.1/1 S27 | A 360 | As | 8,2 | 2 | 0 | 4 |
| AVC 54.1/1 S28 | Nem 1 | As | 12,5 | 9 | 4 | 2 |
| AVC 54.1/1 S28A | A 360 | As | 8,3 | 2 | 3 | 2 |
| AVC 54.1/1 S29 | A 360 | As | 9,8 | 2 | 3 | 1 |
| AVC 54.1/1 S29 | A 360 | As | 11,5 | 4 | 3 | 2 |
| AVC 54.1/1 S3 | A 360 | As | 9,4 | 2 | 4 | 4 |
| AVC 54.1/1 S30 | A 360 | As | 3,5 | ? | 5 | 3 |
| AVC 54.1/1 S30 | Nem 1 | As | 3,7 | ? | 5 | 1 |
| AVC 54.1/1 S30 | A | As | 0,4f | ? | 0 | 0 |
| AVC 54.1/1 S30 | Nem 1 | As | 3,6 | 1 | 5 | 1 |
| AVC 54.1/1 S31 | A 360 | As | 8,6 | - | 3 | 4 |
| AVC 54.1/1 S31 | A 360 | As | 7,3 | 5 | 3 | 2 |
| AVC 54.1/1 S32 | A 360 | As | - | 7 | 3 | 2 |
| AVC 54.1/1 S33 | A 360 | As | 9,9 | 9 | 3 | 1 |
| AVC 54.1/1 S34 | A 360 | As | 9,0 | 12 | 0 | 4 |
| AVC 54.1/1 S34 | A 360 | As | 10,2 | 8 | 3 | 2 |
| AVC 54.1/1 S35 | A | As | h | ? | 5 | 0 |
| AVC 54.1/1 S35 | A 360 | As | 8,8 | 6 | 4 | 2 |
| AVC 54.1/1 S35 | A 360 | As | 8,0 | ? | 4 | 3 |
| AVC 54.1/1 S36 | A 360 | As | 8,6 | 10 | 0 | 4 |
| AVC 54.1/1 S37 | Nem 1 | As | - | 2 | 4 | 3 |
| AVC 54.1/1 S38 | Nem 1 | As | 3,0h | ? | 4 | 3 |
| AVC 54.1/1 S39 | A 360 | As | 8,4 | ? | 4 | 4 |
| AVC 54.1/1 S39 | A 360 | As | 8,1 | 9 | 4 | 4 |
| AVC 54.1/1 S4 | A 360 | As | 6,1 | 9 | 3 | 3 |
| AVC 54.1/1 S40 | A 360 | As | 9,3 | 4 | 4 | 4 |
| AVC 54.1/1 S41 | A 360 Typ | As | - | ? | 4 | 4 |
| AVC 54.1/1 S42 | A 360 | As | 10,9 | 2 | 3 | 3 |
| AVC 54.1/1 S43 | A 360 | As | 9,1 | 2 | 0 | 4 |
| AVC 54.1/1 S44 | Nem 2 imit. | As | 4,7 | ? | 4 | 3 |
| AVC 54.1/1 S45 | A 360 | As | - | - | 0 | 4 |
| AVC 54.1/1 S46 | A 360 | As | 10,8 | 9 | 3 | 3 |
| AVC 54.1/1 S47 | A 360 | As | - | - | 4 | 3 |
| AVC 54.1/1 S48 | A 360 | As | 11,3 | 12 | 3 | 2 |
| AVC 54.1/1 S49 | A 360 | As | 10,8 | 1 | 3 | 2 |
| AVC 54.1/1 S5 | A 360 Typ | ME | h | 9 | 5 | 4 |
| AVC 54.1/1 S50 | A 360 | As | 11,3 | 7 | 3 | 2 |
| AVC 54.1/1 S51 | A 360 | As | 11,2 | 8 | 3 | 2 |
| AVC 54.1/1 S52 | A 360 | As | - | - | 0 | 4 |
| AVC 54.1/1 S53 | A 360 | As | 11,5 | 11 | 3 | 2 |

| | | | | | | |
|------------------|---------------|----|------|----|---|---|
| AVC 54.1/1 S54 | A 360 | As | h | - | 4 | 2 |
| AVC 54.1/1 S6 | A 370 | As | 9,3 | 10 | 3 | 2 |
| AVC 54.1/1 S7 | A 360 | As | 10,5 | 3 | 3 | 2 |
| AVC 54.1/1 S8 | A 360 | As | 7,7 | 9 | 3 | 3 |
| AVC 54.1/1 S9 | A 368/370 | As | 9,0 | 11 | 3 | 3 |
| AVC 54.1/2 S1 | A 360 | As | 11,4 | 1 | 3 | 2 |
| AVC 54.1/3 | A 360 Typ | As | 9,7 | ? | 4 | 4 |
| AVC 54.1/3 | A 360 Typ | As | 7,0 | ? | 0 | 4 |
| AVC 54.1/3 S1 | A 360 | As | 10,1 | 7 | 3 | 2 |
| AVC 54.1/3 S10 | A 360 | As | 11,4 | 12 | 3 | 2 |
| AVC 54.1/3 S2 | A 360 | As | 11,0 | 7 | 4 | 2 |
| AVC 54.1/3 S3 | A 360 imit. | As | 6,3 | 10 | 4 | 2 |
| AVC 54.1/3 S3 | A 360 | As | 7,0 | ? | 0 | 4 |
| AVC 54.1/3 S4 | A Mm II | As | 2,3h | ? | 0 | 4 |
| AVC 54.1/3 S4 | Nem 1 | As | 14,6 | 6 | 3 | 3 |
| AVC 54.1/3 S5 | A | As | - | ? | 0 | 0 |
| AVC 54.1/3 S5 | A 360 | As | 9,5 | 7 | 4 | 2 |
| AVC 54.1/3 S6 | A 360 | As | 9,5 | 7 | 4 | 2 |
| AVC 54.1/3 S6 | A 360 | As | 8,7 | 2 | 0 | 4 |
| AVC 54.1/3 S7 | A Mm | As | - | - | 4 | 2 |
| AVC 54.1/3 S8 | A 360 | As | 10,8 | 1 | 3 | 1 |
| AVC 54.1/3 S9 | A 360 | As | 6,7 | 3 | 3 | 2 |
| AVC 54.1/4 | A 360 | As | - | - | - | - |
| AVC 54.1/4 | A 360 | As | - | - | - | - |
| AVC 54.1/4 S1 | A 364 | As | 6,7 | 5 | 4 | 2 |
| AVC 54.1/5 S1 | A 360 | As | 5,5 | 6 | 0 | 4 |
| AVC 54.10/1 S1 | A-CI | As | 8,4 | ? | 0 | 4 |
| AVC 54.11/1 S1 | A 68 | As | - | - | 4 | 0 |
| AVC 54.12/1 S1 | A 360 | As | 6,2 | ? | 0 | 4 |
| AVC 54.13/1 S1 | Nem 1 | As | 12,5 | 6 | 3 | 3 |
| AVC 54.14/1 S1 | Nem 1/2 imit. | As | 9,8 | ? | 4 | 1 |
| AVC 54.14/1 S1 | Nem 1/2 imit. | As | 9,8 | ? | 4 | 1 |
| AVC 54.15/1 S1 | A 360 | As | 3,4h | 12 | 3 | 3 |
| AVC 54.16/1 S1 | A 360 | As | 10,5 | 12 | 3 | 4 |
| AVC 54.16A/1 S1 | A 189 imit. | As | - | - | 4 | 4 |
| AVC 54.16A/1 S2 | A 360 | As | 10,0 | 9 | 3 | 2 |
| AVC 54.16A/1 S62 | A Mm | As | - | - | 4 | 1 |
| AVC 54.16B/1 S1 | A 360 | As | 10,5 | 6 | 3 | 2 |
| AVC 54.17 | A 360 | As | 8,6 | 9 | 3 | 3 |
| AVC 54.17 | Nem 1 imit. | As | 9,2 | 12 | 3 | 3 |
| AVC 54.17/1 | A Mm | As | 7,2 | 6 | - | - |
| AVC 54.17/1 | A 360 | As | 8,4 | 10 | - | - |
| AVC 54.17/1 | A 364 Typ | As | 8,4 | 9 | - | - |
| AVC 54.17/1 | A 360 | As | 8,8 | 1 | - | - |
| AVC 54.17/1 | A 360 | As | 8,9 | 5 | - | - |
| AVC 54.17/1 | A 370 | Dp | 9,1 | 10 | - | - |
| AVC 54.17/1 | A 360 | As | 9,3 | 6 | - | - |
| AVC 54.17/1 | A 360 | As | 9,3 | 12 | - | - |
| AVC 54.17/1 | A 370 | Dp | 9,4 | 7 | - | - |
| AVC 54.17/1 | Nem 1 | As | 9,8 | - | - | - |
| AVC 54.17/1 | A 360 | As | 9,9 | 7 | - | - |
| AVC 54.17/1 | A 368/370 | As | 9,9 | ? | - | - |
| AVC 54.17/1 | A 360 | As | 10,1 | 1 | - | - |
| AVC 54.17/1 | A 360 | As | 10,1 | 12 | - | - |
| AVC 54.17/1 | A 360 | As | 10,3 | 6 | - | - |

| | | | | | | |
|-------------|-------------|----|------|----|---|---|
| AVC 54.17/1 | A 360 | As | 10,3 | 6 | - | - |
| AVC 54.17/1 | A 370 | Dp | 10,6 | 12 | - | - |
| AVC 54.17/1 | A 360 | As | 10,8 | 10 | - | - |
| AVC 54.17/1 | A 360 | As | 10,9 | 7 | - | - |
| AVC 54.17/1 | A 360 | As | 11,0 | 9 | - | - |
| AVC 54.17/1 | A 143 | HS | 15,5 | - | - | - |
| AVC 54.17/1 | A 189 | As | - | - | - | - |
| AVC 54.17/1 | A 189 Typ | As | - | - | - | - |
| AVC 54.17/1 | A 190 | As | - | - | - | - |
| AVC 54.17/1 | A 192 | As | - | - | - | - |
| AVC 54.17/1 | A 193 | As | - | - | - | - |
| AVC 54.17/1 | A 360 Typ | AE | - | - | - | - |
| AVC 54.17/1 | A 69 | As | - | - | - | - |
| AVC 54.17/1 | A 78 | As | - | - | - | - |
| AVC 54.17/1 | A Mm | As | - | - | - | - |
| AVC 54.17/1 | A Mm | Dp | - | - | - | - |
| AVC 54.17/1 | Nem | As | - | - | - | - |
| AVC 54.17/1 | A 360 | As | - | - | - | - |
| AVC 54.17/1 | Ca 30 Typ | As | - | - | - | - |
| AVC 54.17/1 | A 360 | As | - | - | - | - |
| AVC 54.17/1 | A 66/72 | As | - | - | - | - |
| AVC 54.17/1 | Nem 1 | As | - | - | - | - |
| AVC 54.17/1 | A 360 | As | - | - | - | - |
| AVC 54.17/1 | A 360 | As | - | - | - | - |
| AVC 54.17/1 | A 360 | As | - | - | - | - |
| AVC 54.17/1 | A 360 | As | - | - | - | - |
| AVC 54.17/1 | A | As | - | - | - | - |
| AVC 54.17/1 | A 360 imit. | As | - | - | - | - |
| AVC 54.17/1 | A 360 | As | - | - | - | - |
| AVC 54.17/1 | A 360 | As | - | - | - | - |
| AVC 54.17/1 | A 360 | As | - | - | - | - |
| AVC 54.17/1 | A 360 | As | - | - | - | - |
| AVC 54.17/1 | A 360 Typ | ME | - | - | - | - |
| AVC 54.17/1 | Nem | As | - | - | - | - |
| AVC 54.17/1 | A 360 Typ | As | - | - | - | - |
| AVC 54.17/1 | A 72 | As | - | - | - | - |
| AVC 54.17/1 | A 370 | As | - | - | - | - |
| AVC 54.17/1 | A 187 | As | - | - | - | - |
| AVC 54.17/1 | A 360 | As | - | - | - | - |
| AVC 54.17/1 | A 360 | As | - | - | - | - |
| AVC 54.17/1 | Nem 1/2 | As | - | - | - | - |
| AVC 54.17/1 | A 186/187 | As | - | - | - | - |
| AVC 54.17/1 | A | As | - | - | - | - |
| AVC 54.17/1 | A 63 | As | - | - | - | - |
| AVC 54.17/1 | A 63 | As | - | - | - | - |
| AVC 54.17/1 | A 72 | As | - | - | - | - |
| AVC 54.17/1 | A 360 | As | 3,6h | 6 | - | - |
| AVC 54.17/1 | A | As | h | - | - | - |
| AVC 54.17/1 | A | As | h | - | - | - |
| AVC 54.17/1 | A 360 | As | h | - | - | - |
| AVC 54.17/1 | Nem 1/2 | As | h | - | - | - |
| AVC 54.17/1 | A Mm | As | h | - | - | - |
| AVC 54.17/1 | Nem | As | h | - | - | - |
| AVC 54.17/1 | A 360 | As | - | 5 | 3 | 3 |
| AVC 54.17/1 | A | ME | - | ? | 0 | 4 |
| AVC 54.17/1 | A 360 | As | 7,2 | 9 | 3 | 3 |

| | | | | | | |
|-------------|-------------|----|------|----|-------|---|
| AVC 54.17/1 | 16 v.-14 n. | AE | 2,3f | ? | 0 | 0 |
| AVC 54.17/1 | A | As | 3,7 | ? | 0 | 4 |
| AVC 54.17/1 | A Mm | As | 5,9 | ? | 4 | 0 |
| AVC 54.17/1 | Nem 1/2 | As | 8,7 | ? | 0 | 4 |
| AVC 54.17/1 | A 360 | As | 9,3 | 1 | 0 | 4 |
| AVC 54.17/1 | A 360 | As | 8,0 | 6 | 4 | 2 |
| AVC 54.17/1 | A 360 | As | 9,0 | ? | 4 | 3 |
| AVC 54.17/1 | A 360 | As | 5,8 | ? | 0 | 4 |
| AVC 54.17/1 | A 360 | As | 5,1h | 6 | 3 | 3 |
| AVC 54.17/1 | A 360 Typ | As | 5,5 | 11 | 0 | 4 |
| AVC 54.17/1 | A 360 imit. | As | 5,1 | 12 | 4 | 3 |
| AVC 54.17/1 | Nem 1 | As | 6,9 | 12 | 4 | 2 |
| AVC 54.17/1 | Nem | As | 2,2f | ? | 0 | 0 |
| AVC 54.17/1 | A | As | 3,4 | ? | 39206 | 1 |
| AVC 54.17/1 | A 143 | HS | - | - | - | - |
| AVC 54.17/1 | A 87 Typ | HS | - | - | - | - |
| AVC 54.17/1 | A-T | As | h | - | - | - |
| AVC 54.17/1 | A-T | As | h | - | - | - |
| AVC 54.17/1 | A 360 | As | 7,8 | 12 | - | - |
| AVC 54.17/1 | A 360 | As | 7,8 | 12 | - | - |
| AVC 54.17/1 | A 360 | As | 10,4 | - | - | - |
| AVC 54.17/1 | A 189 | As | - | - | - | - |
| AVC 54.17/1 | A 186/187 | As | - | - | - | - |
| AVC 54.17/1 | A 364 Typ | As | - | - | - | - |
| AVC 54.17/1 | A 360 Typ | As | 8,9 | 7 | - | - |
| AVC 54.17/1 | A 189 | As | - | - | - | - |
| AVC 54.17/1 | A 360 | As | - | - | - | - |
| AVC 54.17/1 | A 364 Typ | As | 7,8 | 12 | - | - |
| AVC 54.17/1 | Nem 1 | As | 8,3h | 3 | - | - |
| AVC 54.17/1 | A 360 | As | - | - | - | - |
| AVC 54.17/1 | Nem | As | - | - | - | - |
| AVC 54.17/1 | Nem | As | - | - | - | - |
| AVC 54.17/1 | Nem 1 | As | - | - | - | - |
| AVC 54.17/1 | A 192 Typ | As | - | - | - | - |
| AVC 54.17/1 | A | As | - | - | 4 | 3 |
| AVC 54.17/1 | Nem | As | - | - | - | - |
| AVC 54.17/1 | Nem 1 | As | h | - | - | - |
| AVC 54.17/1 | Nem 1 | As | - | - | - | - |
| AVC 54.17/1 | Nem 1 | As | - | - | - | - |
| AVC 54.17/1 | A 360 | As | 10,3 | 6 | - | - |
| AVC 54.17/1 | A 220 | As | - | - | - | - |
| AVC 54.17/1 | A 360 | As | 6,4 | 11 | - | - |
| AVC 54.17/1 | Nem 1/2 | As | h | - | - | - |
| AVC 54.17/1 | A 370 | As | 9,6 | 12 | - | - |
| AVC 54.17/1 | A 360 | As | 10,5 | 4 | - | - |
| AVC 54.17/1 | A 360 | As | - | - | - | - |
| AVC 54.17/1 | A 360 | As | 9,8 | 1 | - | - |
| AVC 54.17/1 | A 360 | As | 10,4 | 2 | - | - |
| AVC 54.17/1 | A Mm imit. | Dp | - | - | - | - |
| AVC 54.17/1 | A 360 | As | 7,0 | - | - | - |
| AVC 54.17/1 | A 370 | As | - | - | - | - |
| AVC 54.17/1 | A-T | As | - | - | - | - |
| AVC 54.17/1 | A-T | As | - | - | - | - |
| AVC 54.17/1 | A 360 | As | 10,4 | - | - | - |
| AVC 54.17/1 | A 360 | As | 10,7 | 9 | - | - |
| AVC 54.17/1 | A Mm | Dp | - | - | - | - |

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|--------------------------|-----------------|----|------|----|---|---|
| AVC 54.17/1 | A 360 | As | 10,5 | 6 | - | - |
| AVC 54.17/1 | A 370 | As | 9,3 | 1 | - | - |
| AVC 54.17/1 | A 360 Typ | As | - | - | - | - |
| AVC 54.17/1 | Nem | As | - | - | - | - |
| AVC 54.17/1 | A 360 Typ | As | 5,9 | ? | - | - |
| AVC 54.17/1 | A 360 | As | 10,1 | 5 | - | - |
| AVC 54.17/1 | A 360 | As | 10,7 | 9 | - | - |
| AVC 54.17/1 | A 360 | As | - | - | - | - |
| AVC 54.17/1 | A Mm | As | - | - | - | - |
| AVC 54.17/1 | A 360 | As | - | - | - | - |
| AVC 54.17/1 | A 360 | As | 10,3 | 6 | - | - |
| AVC 54.17/1 | Nem 1 | As | - | - | - | - |
| AVC 54.17/1 | Nem 1 | As | 14,3 | - | - | - |
| AVC 54.17/1 | A 360 Typ | As | 4,2 | 7 | - | - |
| AVC 54.17/1 | A 360 | As | 10,3 | 4 | - | - |
| AVC 54.17/1 | A 370 | As | 7,8 | 9 | - | - |
| AVC 54.17/1 | A Rm | AE | 9,1 | - | - | - |
| AVC 54.17/1 | A 360 | As | - | - | - | - |
| AVC 54.17/1 | A 360 | As | - | - | - | - |
| AVC 54.17/1 | A 360 | As | 8,3 | 6 | - | - |
| AVC 54.17/1 | A 360 | As | 9,8 | ? | - | - |
| AVC 54.17/1 | A 360 | As | 9,9 | 12 | - | - |
| AVC 54.17/1 oder 54.27/1 | Cl 66 Typ imit. | As | 9,3 | 11 | 3 | 2 |
| AVC 54.17/1 oder 54.27/1 | A 368 | As | 10,1 | 5 | 3 | 2 |
| AVC 54.17/1 oder 54.27/1 | A 360 | As | 10,7 | 7 | 3 | 2 |
| AVC 54.17/1 oder 54.27/1 | A | As | 7,1 | ? | 0 | 4 |
| AVC 54.17/1 oder 54.27/1 | A 368/370 | As | 8,4 | 12 | 3 | 3 |
| AVC 54.17/1 oder 54.27/1 | A | As | 3,4f | ? | 0 | 4 |
| AVC 54.17/1 oder 54.27/1 | A 368 Kl | As | 9,0 | 1 | 3 | 3 |
| AVC 54.17/1 oder 54.27/1 | Nem 1 | As | 6,5 | 7 | 3 | 2 |
| AVC 54.17/1 oder 54.27/1 | A 368/370 | As | 7,3 | 3 | 0 | 4 |
| AVC 54.17/1 oder 54.27/1 | A 79 | HS | - | - | 3 | 3 |
| AVC 54.17/1 S10 | A | As | h | ? | 0 | 0 |
| AVC 54.17/1 S10 | A 360 | As | - | - | 4 | 1 |
| AVC 54.17/1 S10 | A 360 Typ | As | 7,6 | ? | 4 | 3 |
| AVC 54.17/1 S10 | A 360 | As | 6,3 | 9 | 4 | 1 |
| AVC 54.17/1 S11 | A 360 Typ | As | 7,5 | ? | 4 | 0 |
| AVC 54.17/1 S12 | A 360 | As | 10,8 | 11 | 4 | 3 |
| AVC 54.17/1 S12 | A Mm | As | 7,1 | 7 | 3 | 4 |
| AVC 54.17/1 S13 | A 360 | As | 10,4 | 6 | 4 | 1 |
| AVC 54.17/1 S14 | A 368/370 | As | 9,6 | 2 | 4 | 2 |
| AVC 54.17/1 S15 | A 368/370 | As | 5,0 | ? | 4 | 4 |
| AVC 54.17/1 S16 | A 360 | As | - | - | 4 | 2 |
| AVC 54.17/1 S17 | A 368/370 | As | 7,0 | ? | 0 | 4 |
| AVC 54.17/1 S18 | A 360 | As | 10,0 | 10 | 3 | 2 |
| AVC 54.17/1 S19 | A | As | 4,3 | ? | 0 | 4 |
| AVC 54.17/1 S1A | A 360 Typ | As | 5,7 | ? | 4 | 3 |
| AVC 54.17/1 S2 | A 360 | As | 9,0 | 11 | 0 | 4 |
| AVC 54.17/1 S2 | A 360 Typ | As | 9,5 | 5 | 0 | 4 |
| AVC 54.17/1 S2 | A 370 | As | 7,6 | 7 | 3 | 3 |
| AVC 54.17/1 S2 | A 368/370 | As | 7,8 | 11 | 3 | 3 |
| AVC 54.17/1 S20 | A 370 | As | 8,1 | 11 | 3 | 3 |
| AVC 54.17/1 S21 | A 370 | As | 7,6 | 8 | 0 | 4 |
| AVC 54.17/1 S21 | A 360 | As | 9,1 | ? | 0 | 4 |
| AVC 54.17/1 S21 | A 360 Typ | As | 4,8h | ? | 0 | 4 |

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|-----------------|-----------|----|------|----|---|---|
| AVC 54.17/1 S21 | A 370 | As | 10,0 | 7 | 3 | 4 |
| AVC 54.17/1 S21 | A 368/370 | As | 7,6 | 6 | 3 | 3 |
| AVC 54.17/1 S21 | A 360 | As | 8,8 | 2 | 2 | 2 |
| AVC 54.17/1 S22 | A 360 Typ | As | 10,1 | ? | 4 | 0 |
| AVC 54.17/1 S23 | A Mm | As | 4,9h | ? | 4 | 2 |
| AVC 54.17/1 S24 | A 360 | As | 9,7 | 7 | 4 | 2 |
| AVC 54.17/1 S25 | A 360 | As | 10,1 | 2 | 4 | 2 |
| AVC 54.17/1 S26 | A | As | - | ? | 4 | 1 |
| AVC 54.17/1 S27 | A 360 | As | 7,0 | 12 | 0 | 4 |
| AVC 54.17/1 S28 | A 360 | As | - | 4 | 4 | 2 |
| AVC 54.17/1 S29 | A 360 Typ | As | 6,9 | ? | 0 | 4 |
| AVC 54.17/1 S3 | A 360 | As | 11,3 | 7 | 4 | 2 |
| AVC 54.17/1 S30 | A | As | - | - | 0 | 4 |
| AVC 54.17/1 S31 | A 360 | As | 9,1 | 11 | 4 | 3 |
| AVC 54.17/1 S32 | A 360 | As | 10,8 | 8 | 3 | 0 |
| AVC 54.17/1 S33 | A 368/370 | As | - | ? | 0 | 4 |
| AVC 54.17/1 S34 | A 360 | As | - | - | 3 | 1 |
| AVC 54.17/1 S35 | A | As | - | ? | 0 | 4 |
| AVC 54.17/1 S36 | A | As | 7,8 | 2 | 4 | 1 |
| AVC 54.17/1 S37 | Nem 1 | As | 10,5 | 9 | 3 | 2 |
| AVC 54.17/1 S38 | A 360 | As | 9,1 | 1 | 3 | 3 |
| AVC 54.17/1 S39 | A 360 | As | 8,9 | 11 | 3 | 3 |
| AVC 54.17/1 S4 | A 370 | As | 8,3 | 12 | 3 | 3 |
| AVC 54.17/1 S4 | A 360 Typ | As | 8,6 | ? | 4 | 0 |
| AVC 54.17/1 S4 | A | As | 8,9 | ? | 4 | 0 |
| AVC 54.17/1 S4 | A 360 | As | 8,8 | 10 | 0 | 4 |
| AVC 54.17/1 S40 | A 360 | As | 8,5 | 3 | 3 | 3 |
| AVC 54.17/1 S41 | A 360 | As | 8,4 | ? | 4 | 4 |
| AVC 54.17/1 S42 | A 360 | As | 9,4 | ? | 4 | 2 |
| AVC 54.17/1 S43 | A | As | - | ? | 0 | 4 |
| AVC 54.17/1 S43 | A 360 Typ | As | 6,3 | 2 | 4 | 4 |
| AVC 54.17/1 S43 | A 360 | As | 6,7 | ? | 0 | 4 |
| AVC 54.17/1 S43 | A 360 | As | - | ? | 0 | 4 |
| AVC 54.17/1 S43 | T 26 | As | 9,4 | 12 | 3 | 2 |
| AVC 54.17/1 S43 | A 360 | As | 7,4 | ? | 0 | 4 |
| AVC 54.17/1 S43 | A 360 | As | 10,3 | 7 | 3 | 2 |
| AVC 54.17/1 S43 | A | As | 6,5 | ? | 0 | 4 |
| AVC 54.17/1 S43 | A 360 | As | 7,4 | ? | 0 | 4 |
| AVC 54.17/1 S43 | A | As | 5,3h | ? | 0 | 4 |
| AVC 54.17/1 S43 | A 360 Typ | As | 7,1 | ? | 0 | 4 |
| AVC 54.17/1 S43 | A 360 | As | 8,3 | 6 | 3 | 2 |
| AVC 54.17/1 S43 | A 370 | As | 6,9 | 8 | 3 | 3 |
| AVC 54.17/1 S43 | A 360 Typ | As | 4,6 | 6 | 0 | 4 |
| AVC 54.17/1 S43 | A 360 Typ | As | 5,5 | ? | 0 | 4 |
| AVC 54.17/1 S43 | A 364 | As | 7,0 | 1 | 4 | 2 |
| AVC 54.17/1 S43 | A 360 Typ | As | 4,2 | 7 | 0 | 4 |
| AVC 54.17/1 S43 | A 360 Typ | As | 10,0 | - | 3 | 3 |
| AVC 54.17/1 S43 | A 360 | As | - | - | 0 | 0 |
| AVC 54.17/1 S44 | A 360 | As | 9,6 | 1 | 4 | 1 |
| AVC 54.17/1 S44 | A 368/370 | As | 8,1 | 11 | 3 | 3 |
| AVC 54.17/1 S45 | A 370 | As | 6,7 | ? | 0 | 4 |
| AVC 54.17/1 S45 | A 77 | Dp | 7,3 | 12 | 3 | 2 |
| AVC 54.17/1 S45 | A 360 | As | 10,1 | - | 4 | 1 |

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|------------------|------------|----|------|----|---|---|
| AVC 54.17/1 S45 | A 92 | Dp | 15,5 | 11 | 3 | 2 |
| AVC 54.17/1 S46 | A 78 | As | 7,6 | 4 | 3 | 2 |
| AVC 54.17/1 S46 | A Mm | Dp | 8,7 | ? | 0 | 4 |
| AVC 54.17/1 S46 | A Mm | Dp | 6,8 | ? | 0 | 4 |
| AVC 54.17/1 S46 | A 68 | Dp | 4,2h | ? | 3 | 2 |
| AVC 54.17/1 S46 | A 144 | Dp | 4,9 | 8 | 3 | 4 |
| AVC 54.17/1 S46 | A 68 imit. | Dp | 7,8 | 7 | 3 | 1 |
| AVC 54.17/1 S47 | A 360 | As | - | - | 3 | 0 |
| AVC 54.17/1 S48 | A 360 | As | - | - | 3 | 2 |
| AVC 54.17/1 S48 | A 360 | As | 10,6 | 11 | 3 | 2 |
| AVC 54.17/1 S49 | A 360 | As | 8,5 | 3 | 3 | 2 |
| AVC 54.17/1 S5 | A 360 | As | 8,3 | ? | 0 | 4 |
| AVC 54.17/1 S5 | A 360 | As | 9,6 | 1 | 4 | 1 |
| AVC 54.17/1 S50 | A 360 | As | 9,3 | 6 | 3 | 3 |
| AVC 54.17/1 S51 | A | As | 6,1 | 11 | 4 | 1 |
| AVC 54.17/1 S52 | Nem 1 | As | 11,3 | 5 | 4 | 2 |
| AVC 54.17/1 S52 | Nem 1 | As | 14,5 | 7 | 3 | 2 |
| AVC 54.17/1 S52 | Nem 1 | As | 8,0 | 4 | 4 | 2 |
| AVC 54.17/1 S52 | Nem 1 | As | 10,4 | 5 | 3 | 2 |
| AVC 54.17/1 S52 | Nem 1 | As | 8,6 | 9 | 4 | 2 |
| AVC 54.17/1 S52 | Nem 1 | As | 5,4h | 3 | 3 | 3 |
| AVC 54.17/1 S52 | Nem 1 | As | 9,6 | 11 | 4 | 4 |
| AVC 54.17/1 S53 | Nem 1/2 | As | - | - | 0 | 4 |
| AVC 54.17/1 S53 | Nem 1/2 | As | - | ? | 0 | 4 |
| AVC 54.17/1 S53 | Nem 1 | As | 5,4 | ? | 0 | 4 |
| AVC 54.17/1 S53 | Nem 1 | As | 9,2 | 11 | 4 | 3 |
| AVC 54.17/1 S53 | Nem 1 | As | 7,6 | 7 | 3 | 3 |
| AVC 54.17/1 S54 | Nem 1 | As | 6,3 | 12 | 4 | 3 |
| AVC 54.17/1 S55 | Nem 1 | As | 5,4 | 11 | 4 | 0 |
| AVC 54.17/1 S55 | Nem 1 | As | 8,7 | 5 | 3 | 1 |
| AVC 54.17/1 S56 | A 370 | As | 6,9 | 7 | 4 | 1 |
| AVC 54.17/1 S57 | A 360 | As | 7,5 | 7 | 0 | 4 |
| AVC 54.17/1 S57 | A 360 | As | 7,1 | 6 | 3 | 2 |
| AVC 54.17/1 S57 | A 360 | As | 7,7 | 3 | 4 | 3 |
| AVC 54.17/1 S57 | A 360 | As | 5,4 | 7 | 2 | 1 |
| AVC 54.17/1 S57 | A 360 | As | 10,7 | 10 | 3 | 2 |
| AVC 54.17/1 S57 | A 360 | As | - | - | 3 | 2 |
| AVC 54.17/1 S57 | A | As | - | - | 0 | 5 |
| AVC 54.17/1 S57 | A 360 | As | - | - | 3 | 3 |
| AVC 54.17/1 S58 | A 360 | As | 6,3h | ? | 4 | 0 |
| AVC 54.17/1 S59 | Nem 1/2 | As | h | 12 | 3 | 2 |
| AVC 54.17/1 S6 | A | As | 5,2h | ? | 5 | 0 |
| AVC 54.17/1 S60 | A | As | - | ? | 0 | 5 |
| AVC 54.17/1 S60A | Nem 1 | As | 8,4 | 8 | 3 | 3 |
| AVC 54.17/1 S61 | Nem 1 | As | 10,3 | 1 | 3 | 2 |
| AVC 54.17/1 S61 | Nem 1 | As | 11,1 | 11 | 3 | 2 |
| AVC 54.17/1 S61 | Nem 1 | As | 11,1 | 9 | 3 | 1 |
| AVC 54.17/1 S63 | A | AE | - | - | - | - |
| AVC 54.17/1 S63 | A | Dp | - | - | 5 | 3 |
| AVC 54.17/1 S64 | A | As | 7,5 | - | 4 | 2 |
| AVC 54.17/1 S64 | A | As | 10,0 | ? | 4 | 1 |
| AVC 54.17/1 S65 | Nem 1 | As | 9,3 | - | - | - |
| AVC 54.17/1 S66 | A 360 | As | 11,3 | 7 | 3 | 2 |
| AVC 54.17/1 S67 | A 360 | As | 9,9 | 2 | 3 | 2 |
| AVC 54.17/1 S68 | A 360 | As | 11,1 | 1 | 3 | 1 |

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|-----------------|-----------------|----|-------------|----|---|---|
| AVC 54.17/1 S69 | A Mm | Dp | - | - | 4 | 2 |
| AVC 54.17/1 S7 | A 360 | As | 5,0 | ? | 0 | 4 |
| AVC 54.17/1 S70 | Nem | As | - | - | 4 | 4 |
| AVC 54.17/1 S71 | Nem 1 | As | - | - | 3 | 2 |
| AVC 54.17/1 S72 | A | As | 5,9 | - | 4 | 2 |
| AVC 54.17/1 S72 | A 86 | Dp | 8,8 | 5 | 3 | 1 |
| AVC 54.17/1 S73 | A 53 | As | 8,8 | 12 | 3 | 2 |
| AVC 54.17/1 S74 | A 360 | As | 10,5 | - | 3 | 2 |
| AVC 54.17/1 S75 | A 360 | As | 10,3 | 11 | 4 | 3 |
| AVC 54.17/1 S8 | A 360 | As | 9,6 | 11 | 4 | 3 |
| AVC 54.17/1 S8 | A Mm | As | 9,4 | ? | 4 | 2 |
| AVC 54.17/1 S8 | A 360 | As | 9,7 | 2 | 4 | 3 |
| AVC 54.17/1 S8 | A 360 Typ | As | 9,5 | 10 | 4 | 2 |
| AVC 54.17/1 S8 | A Mm | As | 7,2 | ? | 0 | 4 |
| AVC 54.17/1 S8 | A 360 Typ | As | 4,0h | 12 | 4 | 2 |
| AVC 54.17/1 S8 | A 360 | As | 7,2 | 4 | 0 | 4 |
| AVC 54.17/1 S9 | A 360 Typ | As | 6,7 | 2 | 4 | 4 |
| AVC 54.17/1 S9 | A 360 | As | 10,2 | 11 | 4 | 3 |
| AVC 54.17/1-3 | Cl 66 Typ | As | 7,6 | 7 | 0 | 2 |
| AVC 54.17/1-3 | A 360 Typ | As | 6,0 | 7 | 0 | 4 |
| AVC 54.17/1-3 | A 360 | As | 10,2 | 6 | 3 | 3 |
| AVC 54.17/2 S1 | A 360 | As | 10,0 | 1 | 4 | 3 |
| AVC 54.17/2 S2 | Nem 1 imit. | As | 8,6 | 3 | 3 | 2 |
| AVC 54.17/2 S3 | A | Dp | 9,2 | - | 3 | 2 |
| AVC 54.17/3 S1 | A 368 | As | 7,1 | 5 | 3 | 2 |
| AVC 54.17/3 S1A | A 360 Typ | As | 8,1 | ? | 4 | 1 |
| AVC 54.17/3 S2 | A 360 | As | - | - | 4 | 1 |
| AVC 54.17/3 S3 | Nem 1 | As | 11,7 | 2 | 3 | 2 |
| AVC 54.17/4 | A 360 | As | - | - | - | - |
| AVC 54.17/5 | A 368/370 | ME | - | - | - | - |
| AVC 54.17/5 S1 | A 360 | As | - | - | 4 | 2 |
| AVC 54.17/5 S2 | A 360 | As | - | 3 | 0 | 4 |
| AVC 54.17/5 S3 | A | As | 8,6 | ? | 4 | 3 |
| AVC 54.17/5 S4 | A 360 | As | 9,1 | 11 | 4 | 2 |
| AVC 54.17/5 S4 | A 360 | As | 3,0h | 3 | 0 | 0 |
| AVC 54.17/6 S1 | A 368/370 imit. | As | 6,7 | 4 | 3 | 3 |
| AVC 54.17/6 S2 | A 360 | As | 9,5 | 7 | 0 | 3 |
| AVC 54.17/6 S2 | A 360 | As | 10,3 | 4 | 3 | 3 |
| AVC 54.18/1 S1 | A Mm | As | - | - | 4 | 2 |
| AVC 54.18A/1 | A 360 imit. | As | 9,8 | - | - | - |
| AVC 54.19/1 S1 | Nem 1 | As | 8,6 | 10 | 4 | 2 |
| AVC 54.19/1 S14 | A 189 | As | - | - | 3 | 1 |
| AVC 54.2/1 | A 360 | As | - | - | - | - |
| AVC 54.2/1 S1 | A 360 | As | 11,5 | 11 | 3 | 2 |
| AVC 54.20/1 | A 360 | As | 8,3 | 2 | - | - |
| AVC 54.20/1 | A Mm | As | 8,8 | 2 | - | - |
| AVC 54.20/1 | A 360 | As | 10,4 | 6 | - | - |
| AVC 54.20/1 | A 360 | As | - | - | - | - |
| AVC 54.20/1 S1 | A 360 | As | 6,9 | 1 | 4 | 1 |
| AVC 54.20/1 S2 | A 360 | As | 6,0 | 3 | 3 | 3 |
| AVC 54.21/1 S1 | A Mm | As | | ? | 4 | 1 |
| AVC 54.22/1 | A 86 | Dp | 7,0 10,6 | 12 | 2 | - |

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|--------------------------|------------|----|------|----|---|---|
| AVC 54.22/1 S1 | A 72 | As | - | - | 3 | 2 |
| AVC 54.22/1 S2 | A 76 | HS | - | - | 3 | 1 |
| AVC 54.22/1 S2 | A 68 | Dp | 8,1 | 5 | 3 | 2 |
| AVC 54.22/1 S2 | A 79 | HS | 17,9 | 6 | 3 | 3 |
| AVC 54.22/1 S2 | A Mm imit. | Dp | 3,8 | 6 | 3 | 2 |
| AVC 54.23/1 S1 | A 360 | As | 10,2 | 7 | 3 | 2 |
| AVC 54.24/1 S1 | A 368/370 | As | 6,8 | 5 | 0 | 4 |
| AVC 54.24/1 S2 | A 360 | As | 8,3 | ? | 0 | 4 |
| AVC 54.25/1 S1 | A 360 | As | 5,4h | 5 | 3 | 3 |
| AVC 54.26 | A 189 | As | 8,5 | 6 | - | - |
| AVC 54.27/1 | A 370 | As | 7,8 | - | - | - |
| AVC 54.27/1 | A 360 | As | 9,5 | - | - | - |
| AVC 54.27/1 | A | As | - | - | 0 | 5 |
| AVC 54.27/1 S1 | A 360 Typ | As | 5,3 | ? | 4 | 3 |
| AVC 54.27/1 S2 | A | As | - | ? | 0 | 5 |
| AVC 54.27/1 S2 | A 370 | As | 10,9 | 5 | 3 | 2 |
| AVC 54.27/1 S2 | A 370 | As | 8,1 | ? | 4 | 3 |
| AVC 54.27/1 S2 | A 370 | As | 9,0 | 7 | 4 | 2 |
| AVC 54.27/1 S2 | A 370 | As | 8,2 | 11 | 3 | 2 |
| AVC 54.27/1 S2 | A Mm | As | 8,4 | 5 | 4 | 1 |
| AVC 54.27/1 S2 | A 360 Typ | As | 6,0 | 6 | 0 | 4 |
| AVC 54.27/1 S2 | A Mm II | As | 6,5 | ? | 0 | 4 |
| AVC 54.27/1 S2A | A 370 | As | - | - | 2 | 2 |
| AVC 54.27/1 S3 | A 360 | As | - | 1 | 3 | 2 |
| AVC 54.27/1 S4 | A 186 | As | 10,1 | 6 | 3 | 2 |
| AVC 54.27/1 S5 | A 368 | As | - | - | 0 | 4 |
| AVC 54.28/1 S1 | A 360 Typ | As | 7,3 | ? | 0 | 4 |
| AVC 54.29/1 S1 | A Mm | Dp | - | - | 3 | 2 |
| AVC 54.3/1 S1 | Ca 30 | As | 9,7 | 7 | 1 | 2 |
| AVC 54.30/1 S1 | A-Cl | Dp | 9,2 | - | 4 | 2 |
| AVC 54.31/1 S1 | A 360 | As | 7,7 | 5 | 3 | 3 |
| AVC 54.32 oder 54.35 | A 360 | As | 8,9 | 9 | 0 | 4 |
| AVC 54.32/1 | A 360 | As | 3,1 | ? | 5 | 0 |
| AVC 54.32/1 | A 360 | As | - | - | - | - |
| AVC 54.32/1 | A 360 | As | 8,5 | 5 | 0 | 4 |
| AVC 54.32/1 | A 360 | As | - | - | - | - |
| AVC 54.32/1 oder 54.35/1 | A 360 | As | 10,0 | 10 | 3 | 2 |
| AVC 54.32/1 S1 | A 360 | As | 8,8 | 11 | 2 | 3 |
| AVC 54.32/1 S1 | A 360 | As | 9,1 | 9 | 3 | 2 |
| AVC 54.32/1 S1 | A 360 Typ | As | 6,4 | ? | 0 | 4 |
| AVC 54.32/1 S1 | A 360 | As | 10,3 | 9 | 3 | 2 |
| AVC 54.32/1 S1 | A 360 | As | 7,4 | ? | 3 | 3 |
| AVC 54.32/1 S1 | A 360 | As | 10,0 | 11 | 3 | 3 |
| AVC 54.32/1 S1 | A 360 | As | 10,8 | 6 | 3 | 3 |
| AVC 54.32/1 S2 | A 360 Typ | As | 9,6 | 4 | 0 | 4 |
| AVC 54.32/2 | A 360 | As | - | - | - | - |
| AVC 54.32/2 S1 | A 360 | As | 9,8 | 10 | 0 | 4 |
| AVC 54.32/2 S1 | A 360 | As | 9,4 | 10 | 4 | 2 |
| AVC 54.32/2 S1 | A 360 | As | 8,5 | - | 3 | 3 |
| AVC 54.32/2 S1 | A 360 | As | 9,5 | 4 | 3 | 4 |
| AVC 54.32/2 S1 | A 360 | As | 9,0 | 2 | 0 | 0 |
| AVC 54.32/2 S1 | A 360 | As | - | - | 0 | 4 |
| AVC 54.32/2 S1 | A 360 | As | h | 1 | 3 | 2 |
| AVC 54.32/2 S1 | A 360 | As | 9,6 | 1 | 3 | 2 |
| AVC 54.32/2 S1 | A 360 | As | - | 1 | 4 | 0 |
| AVC 54.32/2 S1 | A 360 | As | 9,3 | 1 | 3 | 3 |

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|--------------------------|-------------|----|------|----|---|---|
| AVC 54.32/2 S1 | A 360 | As | 10,3 | 4 | 3 | 3 |
| AVC 54.32/2 S1 | A 360 | As | 10,0 | 4 | 3 | 3 |
| AVC 54.32/2 S1 | A 360 | As | 10,9 | 3 | 3 | 3 |
| AVC 54.32/2 S1 | A 360 | As | 9,5 | 2 | 3 | 3 |
| AVC 54.32/2 S2 | A 360 | As | 8,7 | 4 | 3 | 3 |
| AVC 54.32/2 S3 | A 360 | As | 17,9 | ? | 0 | 4 |
| AVC 54.32/3 S1 | A 360 | As | 7,3 | 1 | 0 | 4 |
| AVC 54.32/4 S1 | A 360 | As | 4,9 | 7 | 3 | 4 |
| AVC 54.32/4 S1 | A 360 | As | 8,5 | 8 | 3 | 2 |
| AVC 54.32/4 S1 | A 360 | As | 9,9 | 8 | 3 | 3 |
| AVC 54.32/5 S1 | A 360 | As | 7,7 | 5 | 4 | 2 |
| AVC 54.32/5 S1 | A 78 | As | 9,2 | 1 | 4 | 3 |
| AVC 54.32/6 oder 54.35/5 | A 360 | As | 9,2 | 10 | 0 | 4 |
| AVC 54.32/6 oder 54.35/5 | A 360 | As | 8,9 | 3 | 0 | 4 |
| AVC 54.32/6 S1 | A 360 | As | 9,2 | 3 | 0 | 4 |
| AVC 54.32/6 S2 | A 360 | As | 9,7 | 11 | 4 | 3 |
| AVC 54.32/6 S3 | A | As | 8,9 | ? | 4 | 0 |
| AVC 54.32/6 S4 | A 360 | As | 9,0 | 1 | 3 | 3 |
| AVC 54.32/6 S5 | A 360 | As | 7,7 | 9 | 3 | 2 |
| AVC 54.32/6 S5 | A Mm | As | - | - | 3 | 1 |
| AVC 54.32/6 S6 | A 360 | As | 9,4 | 2 | 3 | 2 |
| AVC 54.32/6 S7 | A 360 | As | 8,4 | 12 | 3 | 2 |
| AVC 54.32/7 oder 54.35/6 | A | As | h | ? | 0 | 0 |
| AVC 54.32/7 oder 54.35/6 | A 360 | As | 10,3 | 2 | 3 | 3 |
| AVC 54.32/7 oder 54.35/6 | Nem 1 | As | 9,4 | 5 | 0 | 4 |
| AVC 54.32/7 oder 54.35/6 | A 360 | As | 9,4 | 6 | 3 | 3 |
| AVC 54.32/7 S1 | A 360 | As | 6,1 | 4 | 3 | 2 |
| AVC 54.32/7 S2 | A 360 | As | 9,1 | ? | 0 | 4 |
| AVC 54.32/7 S3 | Nem 1/2 | As | 3,6h | ? | 3 | 2 |
| AVC 54.32/7 S4 | A 360 | As | 10,2 | - | 4 | 1 |
| AVC 54.33/1 oder 54.34/1 | Nem 1 | As | 5,9 | 10 | 3 | 2 |
| AVC 54.33/1 oder 54.34/1 | A 360 imit. | As | 6,5 | 6 | 3 | 3 |
| AVC 54.33/1 S1 | A 360 | As | 8,3 | 5 | 3 | 3 |
| AVC 54.34/1 S1 | A 360 | As | 9,3 | 7 | 3 | 2 |
| AVC 54.35 | A 360 | As | 10,1 | 7 | 3 | 3 |
| AVC 54.35 | A 360 | As | 9,1 | 11 | 3 | 2 |
| AVC 54.35/1 | A 360 | As | - | - | - | - |
| AVC 54.35/1 S1 | A 360 | As | 9,9 | 10 | 3 | 3 |
| AVC 54.35/1 S2 | A 360 | As | 9,9 | 5 | 3 | 3 |
| AVC 54.35/1 S3 | A 143 | HS | 15,5 | 11 | 3 | 1 |
| AVC 54.35/1 S4 | A 360 | As | 11,2 | 10 | 3 | 1 |
| AVC 54.35/1 S5 | A 360 | As | - | - | 4 | 2 |
| AVC 54.35/2 S1 | A | As | 6,7 | ? | 0 | 4 |
| AVC 54.35/3 S1 | A | As | - | ? | 0 | 4 |
| AVC 54.35/3 S1 | A 360 | As | 6,5 | 3 | 3 | 3 |
| AVC 54.35/3 S2 | A | As | 7,2 | ? | 4 | 2 |
| AVC 54.35/3 S3 | A 360 | As | - | 9 | 0 | 4 |
| AVC 54.35/3 S3 | Nem 1 | As | 9,4 | 7 | 3 | 3 |
| AVC 54.35/4 S1 | A 360 | As | 9,7 | 5 | 3 | 4 |
| AVC 54.35/5 S1 | A-T | As | 8,9 | ? | 0 | 4 |
| AVC 54.35/5 S1 | A 370 | As | 9,6 | 11 | 3 | 2 |
| AVC 54.35/5 S1 | A 370 | As | 10,5 | 2 | 3 | 3 |
| AVC 54.35/5 S1 | A 360 Typ | As | 6,8 | ? | 0 | 4 |
| AVC 54.35/5 S10 | A 360 | As | 9,2 | 11 | 3 | 2 |
| AVC 54.35/5 S2 | A 360 Typ | As | 8,1 | ? | 4 | 1 |
| AVC 54.35/5 S2 | A 370 | As | 8,8 | 4 | 4 | 3 |

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|------------------------------------|-----------|----|------|-----|---|---|
| AVC 54.35/5 S2 | A 360 | As | - | - | 0 | 4 |
| AVC 54.35/5 S3 | A 360 Typ | As | 4,0 | 11? | 4 | 3 |
| AVC 54.35/5 S3 | A 368/370 | As | 7,3 | 1 | 3 | 3 |
| AVC 54.35/5 S4 | A 360 | As | 8,5 | 12 | 4 | 3 |
| AVC 54.35/5 S5 | A 360 | As | 8,8 | 6 | 3 | 2 |
| AVC 54.35/5 S6 | Nem 1/2 | As | 6,1 | ? | 4 | 3 |
| AVC 54.35/5 S7 | A 360 | As | 10,1 | 2 | 4 | 2 |
| AVC 54.35/5 S8 | A 360 | As | 10,2 | 3 | 0 | 4 |
| AVC 54.35/5 S8 | A 360 | As | 9,4 | 9 | 3 | 1 |
| AVC 54.35/5 S8 | A 360 | As | 7,9 | 3 | 3 | 3 |
| AVC 54.35/5 S9 | A 360 | As | 5,9h | 9 | 3 | 2 |
| AVC 54.35/6 S1 | A 360 | As | 10,2 | 6 | 3 | 2 |
| AVC 54.35/6 S2 | A 360 | As | 9,2 | 2 | 3 | 2 |
| AVC 54.35/7 S1 | A 370 | As | 12,8 | 8 | 4 | 3 |
| AVC 54.35/7 S2 | A 360 | As | 6,7 | 11 | 3 | 3 |
| AVC 54.35/7 S3 | A 360 | As | 10,3 | 11 | 3 | 1 |
| AVC 54.35/8 S1 | A | As | 9,6 | ? | 4 | 3 |
| AVC 54.35/8 S2 | A 360 | As | 8,8 | 3 | 3 | 3 |
| AVC 54.35/8 S2 | A 360 | As | 7,2 | ? | 0 | 0 |
| AVC 54.35/8 S2 | A 360 | As | 7,3 | 11 | 0 | 4 |
| AVC 54.35/8 S2 | A 360 | As | 10,8 | 4 | 4 | 3 |
| AVC 54.35/8 S2 | A 360 | As | 8,4 | 7 | 3 | 2 |
| AVC 54.35/8 S4 | A 360 | As | 8,7 | 9 | 3 | 2 |
| AVC 54.35/8 S4 | A 360 | As | 8,6 | 7 | 3 | 3 |
| AVC 54.35/8 S4 | A 360 | As | 6,9 | 9 | 0 | 4 |
| AVC 54.35/8 S4 | A 360 | As | 9,5 | 2 | 3 | 3 |
| AVC 54.35/8 S5 | A 360 | As | 11,2 | 11 | 3 | 2 |
| AVC 54.35/8 S6 | A 360 | As | 9,9 | 7 | 3 | 2 |
| AVC 54.35/8 S6 | A 360 | As | 9,7 | - | 3 | 3 |
| AVC 54.35/8 S6 | A 360 | As | - | 11 | 3 | 2 |
| AVC 54.35/8 S7 | A 360 | As | 10,8 | 5 | 3 | 2 |
| AVC 54.35/9 S1 | A 360 | As | 9,6 | 12 | 3 | 3 |
| AVC 54.35/9 S2 | A 360 | As | 9,7 | 9 | 3 | 3 |
| AVC 54.35/9 S2 | A 360 | As | 6,7 | 3 | 0 | 4 |
| AVC 54.35/9 S2 | A 360 | As | 7,2 | 11 | 4 | 2 |
| AVC 54.35/9 S2 | A 360 | As | 10,0 | 5 | 2 | 1 |
| AVC 54.35/9 S2 | A 360 | As | 9,4 | 4 | 4 | 4 |
| AVC 54.35/9 S2 | A 360 | As | 9,1 | 8 | 0 | 4 |
| AVC 54.35/9 S2 | A 360 | As | 4,6h | 5 | 3 | 3 |
| AVC 54.36 | A 360 Typ | As | 7,7 | 5 | 0 | 4 |
| AVC 54.37/1 S1 | A 360 | As | 9,3 | 9 | 3 | 3 |
| AVC 54.38/1 S1 | A 360 | As | 7,4 | 9 | 3 | 2 |
| AVC 54.39 oder 54.48 | A 360 | As | - | - | - | - |
| AVC 54.39 oder 54.48 | A 77 | Dp | 7,2 | - | 3 | 2 |
| AVC 54.39 oder 54.51 | A 360 | As | - | - | - | - |
| AVC 54.39 oder 54.51 | A 72 | As | - | - | - | - |
| AVC 54.39, 54.42, 54.48 oder 54.50 | A 360 | As | - | ? | 0 | 4 |
| AVC 54.39/1 | A Mm | As | 3,9 | - | - | - |
| AVC 54.39/1 | A | As | - | - | - | - |
| AVC 54.39/1 | A | As | - | - | - | - |
| AVC 54.39/1 | A 360 | As | - | - | - | - |
| AVC 54.39/1 | A 360 | As | - | - | - | - |
| AVC 54.39/1 | A 360 | As | - | - | - | - |

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|--------------------------|------------|----|-----|----|---|---|
| AVC 54.39/1 | A 360 | As | - | - | - | - |
| AVC 54.39/1 | A 360 | As | - | - | - | - |
| AVC 54.39/1 | A 360 | As | - | - | - | - |
| AVC 54.39/1 | A 360 | As | - | - | - | - |
| AVC 54.39/1 | A 360 Typ | As | - | - | - | - |
| AVC 54.39/1 | A 360 Typ | As | - | - | - | - |
| AVC 54.39/1 | A 362 Typ | Dp | - | - | - | - |
| AVC 54.39/1 | A 364 Typ | As | - | - | - | - |
| AVC 54.39/1 | A Mm | As | - | - | - | - |
| AVC 54.39/1 | A 360 | As | - | - | - | - |
| AVC 54.39/1 | A 360 | As | - | - | - | - |
| AVC 54.39/1 | A 186 | As | - | - | - | - |
| AVC 54.39/1 | A Rm | As | - | - | - | - |
| AVC 54.39/1 | A Rm | As | - | - | - | - |
| AVC 54.39/1 | A Rm | As | - | - | - | - |
| AVC 54.39/1 | A Rm imit. | As | - | - | - | - |
| AVC 54.39/1 | A | As | - | - | - | - |
| AVC 54.39/1 | A 189 | As | - | - | - | - |
| AVC 54.39/1 | A 190 | As | - | - | - | - |
| AVC 54.39/1 | A 64 | As | - | - | - | - |
| AVC 54.39/1 | A Rm | As | g | - | - | - |
| AVC 54.39/1 | A 360 | As | h | - | - | - |
| AVC 54.39/1 | Nem 1 | As | h | - | - | - |
| AVC 54.39/1 | A 186 | As | 6,6 | 2 | 0 | 4 |
| AVC 54.39/1 | A 360 | As | 5,9 | ? | 0 | 4 |
| AVC 54.39/1 | A 192 | As | 9,5 | 12 | 3 | 2 |
| AVC 54.39/1 | A 360 | As | 9,6 | 3 | 3 | 3 |
| AVC 54.39/1 | A 360 | As | - | - | - | - |
| AVC 54.39/1 | A 72 | As | - | - | - | - |
| AVC 54.39/1 | A 72 | As | - | - | - | - |
| AVC 54.39/1 | A 360 Typ | As | - | - | - | - |
| AVC 54.39/1 | A 360 Typ | As | - | - | - | - |
| AVC 54.39/1 | A 360 | As | - | - | - | - |
| AVC 54.39/1 | A 360 | As | - | - | - | - |
| AVC 54.39/1 | A 360 Typ | As | - | - | - | - |
| AVC 54.39/1 | A 360 Typ | As | - | - | - | - |
| AVC 54.39/1 | A 360 Typ | As | - | - | - | - |
| AVC 54.39/1 | A Rm | As | - | - | - | - |
| AVC 54.39/1 | A 360 Typ | As | - | - | - | - |
| AVC 54.39/1 | A | As | h | - | - | - |
| AVC 54.39/1 | A 360 | As | - | - | - | - |
| AVC 54.39/1 | A 189 | As | 6,7 | 5 | 3 | 3 |
| AVC 54.39/1 | A 189 | As | - | - | - | - |
| AVC 54.39/1 | A 53 | As | 6,9 | 12 | 3 | 1 |
| AVC 54.39/1 | A 140 | Dp | - | - | - | - |
| AVC 54.39/1 | A 360 Typ | As | - | - | - | - |
| AVC 54.39/1 | Nem 1 | As | - | - | - | - |
| AVC 54.39/1 | A 360 | As | - | - | - | - |
| AVC 54.39/1 | A 360 | As | 9,4 | 6 | - | - |
| AVC 54.39/1 | A 360 Typ | As | - | - | - | - |
| AVC 54.39/1 | A 69 | As | - | - | - | - |
| AVC 54.39/1 oder 54.39/2 | Nem 1/2 | As | 8,7 | ? | 0 | 4 |
| AVC 54.39/1 oder 54.39/2 | A 192 | As | 9,4 | 5 | 4 | 0 |
| AVC 54.39/1 oder 54.48/1 | A 360 | As | - | ? | 4 | 3 |
| AVC 54.39/1 oder 54.48/1 | A 360 | As | 9,2 | ? | 0 | 4 |

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|--------------------------|-----------------|----|------|----|---|---|
| AVC 54.39/1 oder 54.48/1 | A 69 | As | 9,0 | ? | 2 | 3 |
| AVC 54.39/1 oder 54.48/1 | A 360 Typ | As | 4,0h | ? | 0 | 4 |
| AVC 54.39/1 oder 54.48/1 | A 360 | As | 3,2h | - | 0 | 4 |
| AVC 54.39/1 oder 54.48/1 | A 360 | As | 1,6f | 7 | 0 | 4 |
| AVC 54.39/1 oder 54.48/1 | A 78 | As | 2,5h | 6 | 4 | 3 |
| AVC 54.39/1 oder 54.48/1 | A Mm | As | 6,8 | 7 | 4 | 3 |
| AVC 54.39/1 oder 54.48/1 | A 94 | Dp | - | - | 3 | 1 |
| AVC 54.39/1 oder 54.48/1 | A Mm hyb. imit. | ME | 8,9 | - | 4 | 2 |
| AVC 54.39/1 oder 54.48/1 | A 189 | As | 8,9 | 3 | 3 | 2 |
| AVC 54.39/1 S1 | A 360 | As | 7,5 | 2 | 3 | 3 |
| AVC 54.39/1 S10 | A | As | 8,9 | ? | 0 | 4 |
| AVC 54.39/1 S11 | A 360 | As | - | ? | 0 | 4 |
| AVC 54.39/1 S12 | A 360 | As | 7,4 | 6 | 3 | 3 |
| AVC 54.39/1 S13 | A 78 | As | 10,2 | 5 | 4 | 2 |
| AVC 54.39/1 S14 | A 190 | As | 11,5 | 9 | 3 | 2 |
| AVC 54.39/1 S14 | A 186 | As | - | - | 3 | 2 |
| AVC 54.39/1 S15 | A 186 | As | - | - | 3 | 3 |
| AVC 54.39/1 S16 | A 196 | As | 6,6 | ? | 0 | 0 |
| AVC 54.39/1 S16 | A 189 | As | 7,4 | 12 | 3 | 2 |
| AVC 54.39/1 S16 | A 189 | As | 7,4 | 12 | 3 | 2 |
| AVC 54.39/1 S17 | A 360 | As | - | - | 0 | 5 |
| AVC 54.39/1 S18 | A 186 | As | - | - | 3 | 2 |
| AVC 54.39/1 S19 | A 192 | As | - | - | 3 | 2 |
| AVC 54.39/1 S2 | A 360 | As | 10,3 | 8 | 3 | 2 |
| AVC 54.39/1 S2 | A 360 | As | - | - | - | - |
| AVC 54.39/1 S3 | A 75 | Dp | 8,6 | 5 | 3 | 3 |
| AVC 54.39/1 S4 | A | As | h | ? | 0 | 4 |
| AVC 54.39/1 S5 | A 186 | As | 3,2 | 10 | 4 | 2 |
| AVC 54.39/1 S6 | A 360 | As | 8,0 | 2 | 3 | 3 |
| AVC 54.39/1 S7 | A 74 | As | 7,9 | 12 | 4 | 2 |
| AVC 54.39/1 S8 | A | As | - | ? | 0 | 4 |
| AVC 54.39/1 S9 | A 360 | As | 4,3h | 12 | 4 | 3 |
| AVC 54.39/1-2 | A 186 | As | - | - | 3 | 2 |
| AVC 54.39/2 | A 360/364 | As | 9,0 | 9 | 4 | 3 |
| AVC 54.39/2 | A 360 | As | - | - | 3 | 3 |
| AVC 54.39/2 S1 | A 69 | As | 10,6 | 9 | 3 | 2 |
| AVC 54.39/2 S1 | A Mm | As | - | 6 | 3 | 1 |
| AVC 54.39/2 S1 | A Mm | As | 8,4 | 6 | 3 | 2 |
| AVC 54.39/2 S1 | A 193 | As | - | - | 3 | 2 |
| AVC 54.39/2 S1 | A 192 | As | 8,6 | 5 | 3 | 1 |
| AVC 54.39/2 S2 | A 360 | As | 10,3 | 9 | 0 | 4 |
| AVC 54.39/2 S3 | A Mm | As | 9,1 | ? | 4 | 2 |
| AVC 54.39/2 S3 | A 72 | As | 9,9 | 7 | 3 | 2 |
| AVC 54.39/2 S3 | A 193 | As | 9,5 | 7 | 3 | 2 |
| AVC 54.39/2 S3 | A 69 | As | 9,5 | 6 | 4 | 3 |
| AVC 54.39/2 S3 | A 72 | As | - | - | 3 | 2 |
| AVC 54.39/2 S4 | A 193 | As | 6,9 | 12 | 4 | 2 |
| AVC 54.39/2 S5 | A 78 | As | - | - | 3 | 2 |
| AVC 54.39/3 | A Mm | As | - | - | - | - |
| AVC 54.39/3 S1 | A Mm imit. | As | 5,5 | 1 | 3 | 2 |
| AVC 54.39/3 S2 | A 74 | As | 9,8 | 6 | 4 | 2 |
| AVC 54.39/3 S2 | A 78 | As | 10,4 | 1 | 4 | 2 |
| AVC 54.39/3 S2 | A 78 | As | 9,3 | 9 | 3 | 2 |
| AVC 54.39/3 S2 | A 69 | As | - | - | 4 | 3 |

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|--------------------------|------------|-------|------|----|---|---|
| AVC 54.39/3 S2 | A 192 | As | 8,9 | 12 | 3 | 1 |
| AVC 54.39/3 S3 | A 69 | As | - | - | 3 | 2 |
| AVC 54.39A/1 | A Lu II | HS/Dp | - | - | - | - |
| AVC 54.39A/1 S1 | A Mm | As | 8,8 | 5 | 4 | 3 |
| AVC 54.4/1 | A 186 | As | 9,1 | - | - | - |
| AVC 54.4/1 | A 360 | As | - | - | - | - |
| AVC 54.4/1 oder 54.20/1 | A 360 | As | - | - | 3 | 2 |
| AVC 54.4/1 oder 54.20/1 | A 360 | As | 8,2 | ? | 0 | 4 |
| AVC 54.4/1 oder 54.5 | A 360 | As | 9,4 | 5 | 4 | 2 |
| AVC 54.4/1 S1 | A 360 | As | 5,2h | 8 | 4 | 3 |
| AVC 54.4/1 S2 | A 360 | As | 10,3 | 6 | 4 | 1 |
| AVC 54.4/1 S3 | A 360 Typ | As | 9,3 | 5 | 0 | 4 |
| AVC 54.4/1 S3 | A 360 | As | 9,0 | 5 | 4 | 3 |
| AVC 54.4/1 S4 | A 360 | As | 8,7 | ? | 0 | 4 |
| AVC 54.4/1 S5 | A 360 | As | 9,1 | 4 | 3 | 2 |
| AVC 54.4/1 S6 | A 360 | As | - | 7 | 4 | 3 |
| AVC 54.4/1 S7 | Nem 1 | As | - | - | 3 | 2 |
| AVC 54.4/1 S8 | hyb. imit. | As | - | - | 3 | 1 |
| AVC 54.4/2 S1 | A 360 Typ | As | 4,3h | ? | 0 | 4 |
| AVC 54.4/2 S2 | A 360 | As | 7,7 | 9 | 3 | 1 |
| AVC 54.4/3 S1 | A 360 | As | 11,0 | 4 | 3 | 1 |
| AVC 54.40/1 S1 | A 360 | As | 10,9 | 8 | 3 | 2 |
| AVC 54.40/1 S2 | A 186 | As | 4,4 | 2 | 4 | 3 |
| AVC 54.40/2 S1 | A 193 | As | 10,3 | 7 | 4 | 2 |
| AVC 54.40/2 S1 | A Mm | As | 7,7 | 12 | 3 | 4 |
| AVC 54.40/2 S1 | A 72 | As | 5,9 | 7 | 3 | 3 |
| AVC 54.40/2 S2 | A 186 | As | - | - | 4 | 2 |
| AVC 54.40/2A S1 | A 360 | As | 5,7 | 12 | 0 | 4 |
| AVC 54.40/2A S2 | A 193 | As | - | - | - | - |
| AVC 54.41 | A 368/370 | As | - | - | - | - |
| AVC 54.41 | T 32 | As | - | - | - | - |
| AVC 54.41 | A 370 | As | - | - | - | - |
| AVC 54.41 | A 186 | As | - | - | - | - |
| AVC 54.41 | A 186 | As | - | - | - | - |
| AVC 54.42/1 | A Mm | As | 7,3 | ? | 0 | 0 |
| AVC 54.42/1 | A Mm | Dp | 8,8 | ? | 0 | 0 |
| AVC 54.42/1 S1 | A 360 Typ | As | 7,2 | 5 | 0 | 4 |
| AVC 54.42/2 oder 54.50/2 | A 360 | As | - | - | 3 | 2 |
| AVC 54.42/2 S1 | Ca 30 | As | 6,6 | ? | 4 | 3 |
| AVC 54.43/1 S1 | A 69 | As | 9,8 | 10 | 3 | 2 |
| AVC 54.44/1 S1 | A 360 | As | 10,4 | 7 | 3 | 2 |
| AVC 54.45/1 S1 | A 360 | As | 9,4 | 7 | 4 | 2 |
| AVC 54.45/1 S2 | A 360 | As | 4,6h | ? | 0 | 4 |
| AVC 54.46/1 S1 | A 189 | As | 12,9 | 2 | 4 | 1 |
| AVC 54.47 | Nem 1 | As | - | - | - | - |
| AVC 54.48/1 | A 360 | As | 6,5 | 12 | - | - |
| AVC 54.48/1 | A 186 | As | 7,45 | 5 | - | - |
| AVC 54.48/1 | A 189 | As | 7,6 | 4 | - | - |
| AVC 54.48/1 | A 192 | As | 7,9 | 1 | - | - |
| AVC 54.48/1 | A 192 | As | 9,8 | 12 | - | - |
| AVC 54.48/1 | A 360 | As | 10,3 | 1 | - | - |
| AVC 54.48/1 | A 360 | As | 10,3 | 10 | - | - |
| AVC 54.48/1 | A 360 | As | 10,6 | 10 | - | - |
| AVC 54.48/1 | A 360 | As | 10,6 | 3 | - | - |

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|--------------------------|-------------|----|------|----|---|---|
| AVC 54.48/1 | A 196 | As | 11,9 | 1 | - | - |
| AVC 54.48/1 | A 369? | HS | 21,1 | 10 | - | - |
| AVC 54.48/1 | A 192 | As | - | - | - | - |
| AVC 54.48/1 | A 192 | As | - | - | - | - |
| AVC 54.48/1 | A 196 | As | - | - | - | - |
| AVC 54.48/1 | Nem 1 | As | - | - | - | - |
| AVC 54.48/1 | A-T | As | - | - | - | - |
| AVC 54.48/1 | A-T | As | - | - | - | - |
| AVC 54.48/1 | A-T | As | - | - | - | - |
| AVC 54.48/1 | A-T | As | - | - | - | - |
| AVC 54.48/1 | A-T | As | - | - | - | - |
| AVC 54.48/1 | A-T | As | - | - | - | - |
| AVC 54.48/1 | A-T | As | - | - | - | - |
| AVC 54.48/1 | A-T | As | - | - | - | - |
| AVC 54.48/1 | A-T | As | - | - | - | - |
| AVC 54.48/1 | A-T | As | - | - | - | - |
| AVC 54.48/1 | A-T | As | h | - | - | - |
| AVC 54.48/1 | A Mm | As | 6,9 | 6 | 4 | 2 |
| AVC 54.48/1 | A Mm | As | 6,4 | 12 | 4 | 2 |
| AVC 54.48/1 | A Mm | As | 4,2 | ? | 4 | 3 |
| AVC 54.48/1 | A 187 | As | 10,4 | 5 | 3 | 3 |
| AVC 54.48/1 | A 53 | As | 6,2h | 2 | 3 | 2 |
| AVC 54.48/1 | A 80 | Dp | 7,9 | 1 | 3 | 0 |
| AVC 54.48/1 | A 80 | Dp | 7,9 | 1 | 3 | 0 |
| AVC 54.48/1 | A 91 | Dp | 8,5 | 4 | 3 | 2 |
| AVC 54.48/1 | A 144 | Dp | 9,2 | 4 | 3 | 1 |
| AVC 54.48/1 | A 75 | Dp | 10,4 | 10 | - | - |
| AVC 54.48/1 | A-T | As | - | - | - | - |
| AVC 54.48/1 | A-T | As | - | - | - | - |
| AVC 54.48/1 | A-T | As | - | - | - | - |
| AVC 54.48/1 | A-T | As | - | - | - | - |
| AVC 54.48/1 | A-T | As | - | - | - | - |
| AVC 54.48/1 oder 54.50/1 | A 360 | As | 7,1 | 12 | 0 | 4 |
| AVC 54.48/1 oder 54.50/1 | Nem | As | 9,2 | 4 | 4 | 2 |
| AVC 54.48/1 S1 | A 82 | HS | 14,7 | 12 | 3 | 1 |
| AVC 54.48/1 S1 | A 82 | HS | 14,7 | 12 | 3 | 1 |
| AVC 54.48/1 S10 | Nem 1 | As | 12,3 | 2 | 3 | 2 |
| AVC 54.48/1 S11 | 16 v.-14 n. | As | - | ? | 0 | 4 |
| AVC 54.48/1 S12 | A Mm | As | 4,0h | 11 | 3 | 2 |
| AVC 54.48/1 S13 | A 140 | Dp | 9,9 | 5 | 3 | 3 |
| AVC 54.48/1 S14 | A 189 | As | 9,1 | - | 3 | 3 |
| AVC 54.48/1 S15 | A Mm | As | 9,7 | - | 4 | 1 |
| AVC 54.48/1 S16 | Nem | As | - | - | ? | - |
| AVC 54.48/1 S17 | A 80 | Dp | 7,9 | - | 3 | 3 |
| AVC 54.48/1 S18 | A 81 | As | 8,0 | 12 | 3 | 2 |
| AVC 54.48/1 S19 | A 189 | As | 9,1 | 5 | 4 | 3 |
| AVC 54.48/1 S2 | A Mm | Dp | 8,9 | 5 | 4 | 1 |
| AVC 54.48/1 S2 | A Mm | Dp | - | - | 4 | 4 |
| AVC 54.48/1 S20 | A 189 | As | 7,7 | 12 | 3 | 2 |
| AVC 54.48/1 S21 | A 192 | As | 10,0 | 12 | 3 | 2 |
| AVC 54.48/1 S21 | A 53 | As | 7,2 | 5 | 4 | 3 |
| AVC 54.48/1 S22 | A Mm | As | 8,7 | 12 | 4 | 1 |
| AVC 54.48/1 S23 | A 53 | As | 7,7 | 12 | 3 | 3 |
| AVC 54.48/1 S24 | A 53 | As | 6,9 | 12 | 3 | 1 |

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|-----------------|---------------|----|------|----|---|-------|
| AVC 54.48/1 S25 | A 189 | As | 6,4 | 3 | 4 | 39116 |
| AVC 54.48/1 S26 | A 189 | As | 10,5 | 3 | 4 | 3 |
| AVC 54.48/1 S27 | A 189 | As | 7,6 | 5 | 4 | 3 |
| AVC 54.48/1 S28 | A 186 | As | - | - | 3 | 2 |
| AVC 54.48/1 S29 | A 186 | As | - | - | 3 | 2 |
| AVC 54.48/1 S3 | A | As | - | - | 3 | 2 |
| AVC 54.48/1 S4 | A Mm | As | 6,7 | ? | 0 | 4 |
| AVC 54.48/1 S5 | A Mm | ME | 9,6 | 12 | 3 | 3 |
| AVC 54.48/1 S6 | A Mm | Dp | - | 12 | 0 | 4 |
| AVC 54.48/1 S6 | A 143 | HS | 13,0 | 9 | 4 | 2 |
| AVC 54.48/1 S7 | A 138 | HS | 16,9 | 6 | 3 | 1 |
| AVC 54.48/1 S8 | A 93 | Dp | 11,5 | 1 | 3 | 2 |
| AVC 54.48/1 S9 | A Mm | Dp | 7,9 | 12 | 4 | 2 |
| AVC 54.48/1-4 | A-Cl | As | 3,7h | - | 0 | 4 |
| AVC 54.48/1-4 | A | As | 6,2 | ? | 0 | 4 |
| AVC 54.48/2 S1 | A 360 Typ | As | 4,5h | ? | 0 | 4 |
| AVC 54.48/2 S2 | A 360 | As | 9,6 | 4 | 0 | 0 |
| AVC 54.48/2 S2 | A 360 | As | 10,2 | - | 0 | 4 |
| AVC 54.48/2 S3 | A 360 | As | 8,3 | 1 | 3 | 3 |
| AVC 54.48/2 S3 | A 360 | As | 9,2 | 1 | 4 | 2 |
| AVC 54.48/2 S3 | A 360 | As | 9,9 | 12 | 0 | 4 |
| AVC 54.48/2 S3 | A 360 | As | 11,0 | 7 | 2 | 2 |
| AVC 54.48/2 S3 | A 360 | As | 10,8 | 12 | 4 | 2 |
| AVC 54.48/2 S3 | A 360 | As | 7,4 | ? | 0 | 4 |
| AVC 54.48/2 S4 | A 186 | As | 5,1 | 12 | 3 | 3 |
| AVC 54.48/2 S5 | A Mm II imit. | As | - | - | 3 | 2 |
| AVC 54.48/2 S6 | A 192 | As | - | - | 3 | 2 |
| AVC 54.48/3 S1 | A Mm | As | 8,6 | - | 4 | 0 |
| AVC 54.48/3 S1 | A Mm | As | 12,4 | 11 | 4 | 1 |
| AVC 54.48/3 S1 | A 192 | As | 6,0 | 12 | 3 | 0 |
| AVC 54.48/3 S2 | A Mm | As | 11,5 | - | 3 | 2 |
| AVC 54.48/3 S2 | A 189 | As | 9,1 | 5 | 3 | 2 |
| AVC 54.48/3 S3 | A 143 | HS | 15,7 | - | 4 | 1 |
| AVC 54.48/3 S3A | A 186 | As | 9,1 | 5 | 3 | 3 |
| AVC 54.48/3 S4 | A 190 | As | 9,4 | 6 | 3 | 2 |
| AVC 54.48/3 S5 | A 360 | As | 11,3 | 3 | 3 | 2 |
| AVC 54.48/3 S6 | A 193 | As | - | - | 0 | 4 |
| AVC 54.48/3 S7 | A 186 | As | 9,1 | 10 | 4 | 0 |
| AVC 54.48/3 S7 | A 186 | As | 8,2 | 5 | 4 | 0 |
| AVC 54.48/3 S7 | A 196 | As | 12,7 | 12 | 3 | 2 |
| AVC 54.48/3 S7 | A 192 | As | 11,3 | 12 | 3 | 2 |
| AVC 54.48/4 S1 | A 360 | As | 7,7 | 12 | 0 | 4 |
| AVC 54.48/4 S2 | A 190 | As | 7,5 | 12 | 3 | 2 |
| AVC 54.48/4 S2 | A 186 | As | - | - | 0 | 4 |
| AVC 54.48/4 S3 | A 189 | As | 5,2 | 6 | 4 | 3 |
| AVC 54.48A/1 S1 | A 189 | As | 9,4 | 6 | 3 | 2 |
| AVC 54.48B/1 S1 | A 72 | As | 9,3 | 12 | 4 | 2 |
| AVC 54.49/1 | A 360 | As | 6,8 | ? | 0 | 4 |
| AVC 54.49/1 | Nem 1 | As | - | - | - | - |
| AVC 54.49/1 S1 | Nem 1 | As | 12,3 | 3 | 3 | 1 |
| AVC 54.49/1 S1 | Nem 1 | As | 11,3 | 10 | 3 | 2 |
| AVC 54.49/1 S1 | Nem 1 | As | - | - | 3 | 0 |
| AVC 54.49/1 S1 | Nem 1 | As | 11,4 | 4 | 3 | 1 |
| AVC 54.49/1 S1 | Nem 1 | As | 12,5 | 8 | 2 | 1 |
| AVC 54.49/1 S1 | Nem 1 | As | 9,9 | 7 | 4 | 2 |

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|--------------------------|-------------|----|------|----|---|-------|
| AVC 54.49/1 S1 | Nem 1 | As | 12,3 | 3 | 4 | 2 |
| AVC 54.49/1 S1 | Nem 1 imit. | As | 10,4 | 1 | 4 | 1 |
| AVC 54.49/1 S1 | Nem | As | 14,4 | 5 | 3 | 2 |
| AVC 54.49/1 S1 | Nem 1 | As | - | - | 3 | 2 |
| AVC 54.49/1 S1 | Nem | As | - | - | 3 | 0 |
| AVC 54.4A/1 S1 | A Mm imit. | Dp | 3,3 | 1 | 3 | 39117 |
| AVC 54.4A/1 S1 | A Mm imit. | Dp | 3,3 | 1 | 3 | 39117 |
| AVC 54.5 | unbes. | AE | - | - | - | - |
| AVC 54.50 | A 78 | As | 10,5 | - | - | - |
| AVC 54.50 | A 360 Typ | AE | - | - | - | - |
| AVC 54.50 | A 370 | As | - | - | - | - |
| AVC 54.50/1 | 19 v.-52 n. | As | - | - | - | - |
| AVC 54.50/1 | Nem 1/2 | As | - | - | - | - |
| AVC 54.50/1 S1 | A Mm | ME | 9,6 | 12 | 3 | 3 |
| AVC 54.50/1 S1 | Nem 1 | As | 4,2 | ? | 0 | 4 |
| AVC 54.50/1 S2 | A 143 | HS | 14,8 | - | 3 | 3 |
| AVC 54.51 | A 362 Typ | Dp | - | - | - | - |
| AVC 54.51 | 30 v.-22 n. | As | h | - | - | - |
| AVC 54.51 | A Rm? | As | - | - | - | - |
| AVC 54.51 | 16 v.-22 n. | As | - | - | - | - |
| AVC 54.51 | 16 v.-22 n. | As | - | - | - | - |
| AVC 54.51/1 S1 | Nem 1/2 | As | - | ? | 0 | 4 |
| AVC 54.52 | A 360 | As | - | - | - | - |
| AVC 54.52A/1 | A Lu II | Dp | - | - | - | - |
| AVC 54.53 | A 360 Typ | AE | - | - | - | - |
| AVC 54.54 oder 54.58 | A Mm | As | 7,9 | ? | 0 | 4 |
| AVC 54.54 oder 54.58 | A 360 | As | 6,5 | 5 | 3 | 3 |
| AVC 54.54 oder 54.58 | A | As | 3,0h | ? | 0 | 4 |
| AVC 54.54 oder 54.58 | A Mm | Dp | 8,7 | ? | 0 | 4 |
| AVC 54.54 oder 54.58 | A Mm | Dp | 4,6 | ? | 0 | 4 |
| AVC 54.54 oder 54.58 | A 370 | Dp | 11,1 | 11 | 4 | 5 |
| AVC 54.54 oder 54.58 | A 368 | As | 6,3 | 7 | 0 | 4 |
| AVC 54.54/1 | A 368/370 | As | - | - | - | - |
| AVC 54.54/1 | A 362 | Dp | 11,4 | 1 | 4 | 2 |
| AVC 54.54/1 | A 360 Typ | As | 3,9 | ? | 0 | 5 |
| AVC 54.54/1 | A 368/370 | Dp | 12,4 | ? | 2 | 4 |
| AVC 54.54/1 oder 54.58/1 | A 365 | HS | 24,6 | - | 3 | 1 |
| AVC 54.54/1 S1 | A 360 Typ | Dp | 5,5 | 12 | 3 | 3 |
| AVC 54.54/1 S1 | A 369 | HS | 22,0 | 1 | 2 | 2 |
| AVC 54.54/1 S2 | A 368/370 | As | 12,4 | 12 | 2 | 2 |
| AVC 54.54/1 S3 | A 368/370 | As | 4,6h | 10 | 3 | 3 |
| AVC 54.54/1 S3A | A 361 | HS | 23,1 | 1 | 3 | 3 |
| AVC 54.54/1 S3A | A 362 | Dp | 10,9 | 11 | 4 | 4 |
| AVC 54.54/1 S3A | A 370 | Dp | 11,2 | ? | 4 | 5 |
| AVC 54.54/1 S3A | A 368/370 | Dp | 10,7 | 2 | 3 | 4 |
| AVC 54.54/1 S3A | A 365 | HS | - | 7 | 3 | 1 |
| AVC 54.54/1 S3A | A 362 Typ | Dp | 9,1 | 2 | 4 | 4 |
| AVC 54.54/1 S3A | A 362 | Dp | - | 11 | 3 | 1 |
| AVC 54.54/1 S3A | A 365 | HS | 24,6 | 5 | 3 | 1 |
| AVC 54.54/1 S3A | A 362 | Dp | 12,1 | 1 | 3 | 3 |
| AVC 54.54/1 S4 | A 78 | As | 8,4 | 5 | 3 | 3 |
| AVC 54.55/1 S1 | A 69 | As | 8,5 | 2 | 3 | 3 |
| AVC 54.57 | A 370 | Dp | 12,4 | - | - | - |
| AVC 54.57 | A 369? | HS | 24,5 | - | - | - |

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|-----------------|-----------|-------|------|----|---|---|
| AVC 54.58/1 | A Lu II | HS/Dp | - | - | - | - |
| AVC 54.58/1 S1 | A 370 | Dp | 11,2 | 11 | 4 | 4 |
| AVC 54.58/1 S10 | A 362 | Dp | 12,6 | 11 | 2 | 2 |
| AVC 54.58/1 S11 | A 369 | HS | - | 5 | 2 | 1 |
| AVC 54.58/1 S11 | A 360 | As | - | 6 | 5 | 1 |
| AVC 54.58/1 S12 | A 370 | Dp | 11,5 | 1 | 3 | 2 |
| AVC 54.58/1 S12 | A 366 | Dp | 12,9 | 2 | 2 | 2 |
| AVC 54.58/1 S12 | A 370 | Dp | 11,8 | 1 | 2 | 2 |
| AVC 54.58/1 S12 | A 370 | Dp | 12,1 | 1 | 3 | 2 |
| AVC 54.58/1 S12 | A 370 | Dp | 11,5 | 12 | 3 | 1 |
| AVC 54.58/1 S13 | A 366 | Dp | 11,8 | 11 | 3 | 2 |
| AVC 54.58/1 S13 | A 361 | HS | 21,7 | 11 | 3 | 3 |
| AVC 54.58/1 S14 | A 361 | HS | 23,9 | 1 | 3 | 3 |
| AVC 54.58/1 S14 | A 361 | HS | 24,4 | 5 | 3 | 3 |
| AVC 54.58/1 S15 | A 220 | As | 3,8h | 5 | 2 | 1 |
| AVC 54.58/1 S16 | A 370 | Dp | 13,7 | 2 | 3 | 2 |
| AVC 54.58/1 S17 | A 365 | HS | 23,5 | - | 3 | 2 |
| AVC 54.58/1 S18 | A 364 | As | 12,9 | 12 | 3 | 1 |
| AVC 54.58/1 S2 | A 369 | HS | 26,7 | 12 | 2 | 1 |
| AVC 54.58/1 S2 | A 361 | HS | 25,1 | 5 | 3 | 3 |
| AVC 54.58/1 S2 | A 361 | HS | 27,1 | - | - | - |
| AVC 54.58/1 S2 | A 370 | Dp | - | - | 3 | 1 |
| AVC 54.58/1 S2 | A 370 | Dp | 11,0 | 12 | 2 | 3 |
| AVC 54.58/1 S3 | A 361 | HS | 24,2 | 1 | 3 | 4 |
| AVC 54.58/1 S4 | A 361 | HS | 20,0 | 7 | 4 | 3 |
| AVC 54.58/1 S4 | A 361 | HS | 25,2 | 1 | 2 | 3 |
| AVC 54.58/1 S4A | A 368/370 | Dp | 11,9 | 1 | 3 | 3 |
| AVC 54.58/1 S4A | A 370 | As | 10,8 | 11 | 3 | 3 |
| AVC 54.58/1 S5 | A 362 | Dp | - | 6 | 3 | 1 |
| AVC 54.58/1 S6 | A 362 | Dp | 11,1 | 11 | 3 | 4 |
| AVC 54.58/1 S6 | A 365 | HS | 24,2 | 12 | 3 | 1 |
| AVC 54.58/1 S7 | A 361 | HS | - | 11 | 4 | 2 |
| AVC 54.58/1 S8 | A 368/370 | Dp | 12,2 | 11 | 4 | 3 |
| AVC 54.58/1 S9 | A 361 | HS | 24,7 | 1 | 4 | 4 |
| AVC 54.58/2 | A 360 | As | 9,5 | - | - | - |
| AVC 54.59/1 | A 362 | Dp | - | - | 3 | 1 |
| AVC 54.59/1 | A 370 | Dp | 11,8 | 1 | 3 | 3 |
| AVC 54.59/1 | A 370 | Dp | 6,3h | 7 | 3 | 2 |
| AVC 54.59/1 | A 360 Typ | As | 9,5 | 3 | 0 | 4 |
| AVC 54.59/1 | A 364 | As | 11,2 | 12 | 3 | 3 |
| AVC 54.59/1 | A 370 | Dp | 12,8 | 1 | 3 | 3 |
| AVC 54.59/1 | A 370 | Dp | 11,9 | 1 | 3 | 2 |
| AVC 54.59/1 | A 193 | As | 7,7 | 5 | 3 | 2 |
| AVC 54.59A/1 | A Lu II | HS/Dp | - | - | - | - |
| AVC 54.59A/1 | A Lu II | HS/Dp | - | - | - | - |
| AVC 54.6/1 S1 | A-Cl | Dp | 9,2 | - | 4 | 1 |
| AVC 54.60 | unbes. | AE | - | - | - | - |
| AVC 54.60 | A 360 | As | - | - | - | - |
| AVC 54.60 | A 361 | HS | - | - | - | - |
| AVC 54.60 | A 362/364 | ME | - | - | - | - |
| AVC 54.60 | A 365 | HS | - | - | - | - |
| AVC 54.60 | A 369 | HS | - | - | - | - |
| AVC 54.60 | T 43 | Dp | - | - | - | - |
| AVC 54.61 | A 360 Typ | AE | - | - | - | - |
| AVC 54.62/1 | A Lu II | Dp | - | - | - | - |

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|-------------------------|---------------|----|------|-----|---|---|
| AVC 54.7/1 | A 360 | As | - | - | - | - |
| AVC 54.7/1 | A 360 | As | - | - | - | - |
| AVC 54.7/1 | A 360 | As | - | - | - | - |
| AVC 54.7/1 | A | As | - | - | 0 | 5 |
| AVC 54.7/1 oder 54.27/1 | A 360 | As | 7,2 | ? | 0 | 4 |
| AVC 54.7/1 oder 54.27/1 | A 360 | As | - | 11 | 4 | 4 |
| AVC 54.7/1 oder 54.27/1 | A 360 Typ | As | 10,0 | ? | 0 | 4 |
| AVC 54.7/1 oder 54.27/1 | A Mm | As | 5,6h | - | 0 | 4 |
| AVC 54.7/1 oder 54.27/1 | A 360 | As | 10,2 | 4 | 3 | 3 |
| AVC 54.7/1 oder 54.27/1 | A 360 | As | 5,6 | 7 | 0 | 4 |
| AVC 54.7/1 S1 | A 77 | Dp | - | - | 3 | 2 |
| AVC 54.7/1 S10 | A 360 | As | 8,1 | 1 | 3 | 3 |
| AVC 54.7/1 S2 | A 360 | As | 10,7 | 11 | 3 | 2 |
| AVC 54.7/1 S3 | A 360 | As | 11,2 | 7 | 2 | 1 |
| AVC 54.7/1 S4 | A 360 Typ | As | 3,5h | 1 | 0 | 0 |
| AVC 54.7/1 S5 | A 360 | As | 8,7 | 6 | 2 | 2 |
| AVC 54.7/1 S6 | A 360 | As | 11,2 | 11 | 3 | 2 |
| AVC 54.7/1 S7 | A 360 | As | 10,7 | 11 | 3 | 2 |
| AVC 54.7/1 S8 | Nem 1 | As | 10,4 | 6 | 3 | 2 |
| AVC 54.7/1 S9 | A 360 | As | 11,1 | 11 | 3 | 2 |
| AVC 54.7/2 S1 | A 360 | As | 8,9 | 11 | 3 | 3 |
| AVC 54.7/2 S2 | A Mm | As | 9,6 | ? | 4 | 1 |
| AVC 54.8/1 S1 | A 368/370 | As | 9,6 | 6 | 4 | 3 |
| AVC 54.9/1 S1 | A 360 | As | 9,0 | 4 | 0 | 4 |
| AVd 55.1 | A-T | As | g | - | 0 | 4 |
| BON 56 | Cl 82 D imit. | As | - | - | - | - |
| BON 56 | Cl imit. | Dp | 9,8 | ? | 0 | 4 |
| BON 56 | Cl 68 | As | - | - | 4 | 4 |
| BON 56 | Cl 82 D | Dp | 11,4 | 7 | 3 | 3 |
| BON 56 | A-Cl | Dp | 13,2 | ? | 0 | 4 |
| BON 56 | Cl 66 imit. | As | 6,8 | 7 | 3 | 3 |
| BON 56 | Cl 64 | HS | 18,4 | ? | 0 | 4 |
| BON 56 | Cl 82 | Dp | 7,4 | ? | 0 | 4 |
| BON 56 | A 364 | As | 7,4 | 2 | 4 | 3 |
| BON 56 | A 368/370 | As | 3,9 | 12 | 3 | 3 |
| BON 56 | A Mm II imit. | As | 3,0 | ? | 0 | 4 |
| BON 56 | Cl 64 | HS | - | - | 0 | 4 |
| BON 56.1 | Cl 68 | As | 6,9 | - | - | - |
| BON 56.1 | T 32 | As | 9,3 | 6 | - | - |
| BON 56.1 | Cl | ME | - | - | - | - |
| BON 56.1 | Cl 66 E | As | - | - | - | - |
| BON 56.1 | Cl 66 E | As | - | - | - | - |
| BON 56.1 | Cl 66 D | As | - | - | - | - |
| BON 56.1 | Cl imit. | As | - | - | - | - |
| BON 56.1 | Cl 66 | As | - | - | - | - |
| BON 56.1 | Cl 66? | As | - | - | - | - |
| BON 56.1 | A 367 | HS | - | - | - | - |
| BON 56.1 | Cl | ME | - | - | - | - |
| BON 56.1 | Cl | As | - | - | - | - |
| BON 56.1 | T 36 | Dp | - | 4,8 | - | - |
| BON 56.1 | Cl | ME | - | - | - | - |
| BON 56.1 | Cl 82 | Dp | - | - | - | - |
| BON 56.1 | Cl 67? | Dp | - | - | - | - |
| BON 56.1 | Cl 67 | Dp | 9,6 | - | - | - |
| BON 56.1 | Ca 42 | HS | - | - | - | - |
| BON 56.1 | Cl 64 | HS | - | - | - | - |

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|----------------|--------------------|----|------|----|---|---|
| BON 56.1 | Cl 82 imit. | Dp | 9,5 | - | - | - |
| BON 56.1 | Cl 67? | Dp | - | - | - | - |
| BON 56.1 | Cl 79 | HS | - | - | - | - |
| BON 56.1 | Cl 82 | Dp | - | - | - | - |
| BON 56.1 | A | HS | - | - | - | - |
| BON 56.1/1 | A-Cl | As | - | - | - | - |
| BON 56.1/1 | A 360 Typ | ME | - | - | - | - |
| BON 56.1/1 | Cl 60 D | HS | 23,9 | 6 | 3 | 3 |
| BON 56.1/1 | A-Cl | As | - | - | - | - |
| BON 56.1/2 | Cl 66 imit. | As | - | - | - | - |
| BON 56.1/2 S1 | Cl 66 imit. | As | 6,3 | 4 | 4 | 2 |
| BON 56.1/2 S1 | Cl | As | 5,7 | - | 0 | 4 |
| BON 56.1/2 S2 | Cl imit? | As | 6,5 | ? | 0 | 4 |
| BON 56.1/3 | Cl 67 D | Dp | - | - | - | - |
| BON 56.1/3 | A-Cl | HS | - | - | - | - |
| BON 56.1/3 | Cl 68 D | As | - | - | - | - |
| BON 56.1/3 | Cl 68 D | As | - | - | - | - |
| BON 56.1/3 S1 | Cl 66 imit. | As | 6,3 | 7 | 4 | 3 |
| BON 56.1/3 S10 | Cl 66 imit. | As | 2,7 | 6 | 0 | 4 |
| BON 56.1/3 S11 | Cl 67 | Dp | 7,7 | ? | 0 | 4 |
| BON 56.1/3 S12 | Cl 66 imit. | As | 5,2 | ? | 0 | 4 |
| BON 56.1/3 S13 | Cl | HS | ? | ? | 0 | 4 |
| BON 56.1/3 S14 | Cl 60 | HS | 22,4 | ? | 0 | 4 |
| BON 56.1/3 S14 | Cl | Dp | 9,0 | ? | 0 | 4 |
| BON 56.1/3 S15 | Cl 66 D imit. | As | 5,7 | 6 | 0 | 4 |
| BON 56.1/3 S16 | Cl 64 | HS | 19,9 | ? | 0 | 4 |
| BON 56.1/3 S16 | Cl | HS | 19,7 | ? | 4 | 2 |
| BON 56.1/3 S17 | Cl 82 ¹ | Dp | 11,8 | 7 | 4 | 2 |
| BON 56.1/3 S18 | Cl imit. | Dp | 10,0 | 7 | 4 | 3 |
| BON 56.1/3 S19 | Cl 68 D | As | 4,8 | 7 | 0 | 4 |
| BON 56.1/3 S2 | Cl 66 imit. | As | 6,9 | 1 | 0 | 4 |
| BON 56.1/3 S2 | Cl 82 D | Dp | 10,3 | 4 | 3 | 3 |
| BON 56.1/3 S20 | Cl imit. | Dp | 9,4 | ? | 0 | 4 |
| BON 56.1/3 S20 | Cl imit. | Dp | 9,4 | ? | 0 | 4 |
| BON 56.1/3 S21 | Cl 66 | As | 5,3 | 7 | 0 | 4 |
| BON 56.1/3 S21 | Cl 66 imit? | As | - | - | 4 | 3 |
| BON 56.1/3 S22 | Cl | HS | 13,6 | ? | 0 | 4 |
| BON 56.1/3 S23 | Cl 66 imit. | As | 5,6 | 1 | 3 | 3 |
| BON 56.1/3 S24 | Cl 66 | As | 5,5 | ? | 0 | 4 |
| BON 56.1/3 S26 | Cl 66 imit. | As | 4,5 | 5 | 4 | 4 |
| BON 56.1/3 S27 | Cl 67 E | Dp | 9,9 | 5 | 3 | 1 |
| BON 56.1/3 S27 | Cl 61 | HS | 25,6 | - | 4 | 2 |
| BON 56.1/3 S28 | Cl 78 | HS | 23,3 | 6 | 3 | 3 |
| BON 56.1/3 S29 | Cl 66 | As | 6,3 | 10 | 4 | 3 |
| BON 56.1/3 S3 | Cl 66 imit. | As | 4,9 | 12 | 0 | 4 |
| BON 56.1/3 S30 | Cl 82 | Dp | 7,2 | 7 | 4 | 3 |
| BON 56.1/3 S31 | Cl 66 imit. | As | 5,8 | 7 | 3 | 2 |
| BON 56.1/3 S32 | Cl | HS | 25,8 | ? | 0 | 4 |
| BON 56.1/3 S32 | Cl 66 imit? | As | 5,1 | 7 | 4 | 3 |
| BON 56.1/3 S33 | Cl 82 imit. | Dp | - | - | 3 | 2 |
| BON 56.1/3 S33 | Cl 82 imit. | Dp | 8,9 | 6 | 3 | 3 |
| BON 56.1/3 S33 | Cl 82 imit. | Dp | 10,1 | 6 | 3 | 3 |
| BON 56.1/3 S33 | Cl 82 imit. | Dp | 10,9 | 6 | 3 | 2 |
| BON 56.1/3 S33 | Cl 82 imit. | Dp | 6,8 | 6 | 3 | 2 |

| | | | | | | |
|----------------|---------------|----|------|----|---|---|
| BON 56.1/3 S33 | Cl imit. | Dp | - | - | - | - |
| BON 56.1/3 S33 | Cl imit. | Dp | - | - | - | - |
| BON 56.1/3 S33 | Cl imit. | Dp | - | - | - | - |
| BON 56.1/3 S33 | Cl 82 imit. | Dp | 12,2 | ? | 3 | 2 |
| BON 56.1/3 S34 | Cl 66 D imit. | As | 7,51 | ? | 0 | 0 |
| BON 56.1/3 S35 | Cl 66 | As | 6,6 | 7 | 4 | 3 |
| BON 56.1/3 S36 | Cl 79 | HS | 23,1 | - | 4 | 3 |
| BON 56.1/3 S36 | Cl 66 | As | 8,3 | 2 | 3 | 4 |
| BON 56.1/3 S36 | Cl 60 Typ | HS | - | - | 4 | 1 |
| BON 56.1/3 S36 | Cl 78 | HS | 27,7 | 8 | 3 | 2 |
| BON 56.1/3 S37 | Cl 67 | Dp | 9,3 | ? | 4 | 1 |
| BON 56.1/3 S38 | Cl | HS | 16,8 | ? | 0 | 4 |
| BON 56.1/3 S38 | Cl | HS | 23,4 | ? | 3 | 3 |
| BON 56.1/3 S38 | Cl 64 | HS | 20,1 | 6 | 0 | 4 |
| BON 56.1/3 S38 | Cl 60 | HS | 20,6 | 6 | 3 | 3 |
| BON 56.1/3 S39 | Cl | HS | 21,6 | ? | 4 | 2 |
| BON 56.1/3 S39 | Cl 78/79 | HS | 13,5 | ? | 0 | 4 |
| BON 56.1/3 S4 | Cl | HS | 21,7 | ? | 4 | 3 |
| BON 56.1/3 S40 | Cl 66 imit. | As | 4,4 | 8 | 0 | 4 |
| BON 56.1/3 S41 | Cl | HS | 19,2 | ? | 3 | 4 |
| BON 56.1/3 S42 | Cl hyb. | HS | 23,0 | 5 | 3 | 4 |
| BON 56.1/3 S43 | Cl 66 E | As | 6,2 | 7 | 3 | 2 |
| BON 56.1/3 S44 | Cl 82 imit. | Dp | - | - | 4 | 1 |
| BON 56.1/3 S44 | Cl 64 imit. | HS | 9,5 | 12 | 4 | 1 |
| BON 56.1/3 S45 | Cl 82/86 | Dp | 8,3 | ? | 4 | 3 |
| BON 56.1/3 S45 | Cl 66 | As | - | 7 | 4 | 2 |
| BON 56.1/3 S46 | Cl 66? imit. | As | 3,9 | ? | 0 | 4 |
| BON 56.1/3 S47 | Cl 78/79 | HS | 25,1 | ? | 0 | 4 |
| BON 56.1/3 S48 | Cl | HS | 21,6 | ? | 4 | 3 |
| BON 56.1/3 S49 | Cl 82 imit. | Dp | 9,5 | 7 | 3 | 2 |
| BON 56.1/3 S49 | Cl 82 imit. | Dp | - | - | 3 | 2 |
| BON 56.1/3 S49 | Cl 82 imit. | Dp | 8,9 | 7 | 3 | 2 |
| BON 56.1/3 S49 | Cl 82 imit. | Dp | 7,8 | 7 | 3 | 2 |
| BON 56.1/3 S5 | Cl | HS | - | ? | 4 | 4 |
| BON 56.1/3 S50 | Cl 66 imit. | As | - | - | 4 | 2 |
| BON 56.1/3 S51 | Cl 82 imit. | Dp | 7,8 | - | 4 | 2 |
| BON 56.1/3 S52 | S. 95,4 | Dp | - | - | 4 | 3 |
| BON 56.1/3 S53 | Ca-Cl imit. | As | - | - | 4 | 2 |
| BON 56.1/3 S54 | Cl imit. | As | - | - | 3 | 3 |
| BON 56.1/3 S55 | Cl 66 | As | 7,9 | 7 | 3 | 2 |
| BON 56.1/3 S56 | Cl 60 Typ | HS | 24,9 | - | 4 | 2 |
| BON 56.1/3 S57 | Cl 82 imit. | Dp | - | - | 3 | 2 |
| BON 56.1/3 S58 | Cl 66 imit. | As | 4,5 | - | 0 | 4 |
| BON 56.1/3 S6 | Cl 66 imit. | As | 5,4 | 7 | 3 | 2 |
| BON 56.1/3 S7 | A-Cl | ME | 4,5 | ? | 5 | 3 |
| BON 56.1/3 S7 | Cl 64 | HS | 24,4 | 7 | 4 | 3 |
| BON 56.1/3 S7 | Cl 82 | Dp | 11,3 | 6 | 4 | 2 |
| BON 56.1/3 S9 | Cl 68 | As | 7,0 | 8 | 4 | 3 |
| BON 56.1/4 | A-Cl | As | 3,1 | - | - | - |
| BON 56.1/4 | Cl 66 imit. | As | 3,3 | - | - | - |
| BON 56.1/4 | Cl 66 E | As | 4,8 | - | - | - |
| BON 56.1/4 | A-Cl | As | 5,7 | - | - | - |
| BON 56.1/4 | Cl | As | 6,1 | - | - | - |
| BON 56.1/4 | Cl | As | 6,1 | - | - | - |

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|----------------|---------------|-----|------|----|---|---|
| BON 56.1/4 | T 32 | As | 7,0 | - | - | - |
| BON 56.1/4 | Cl 66 | As | - | - | - | - |
| BON 56.1/4 | Cl 66 | As | - | - | - | - |
| BON 56.1/4 | Cl 66 | As | - | - | - | - |
| BON 56.1/4 | Cl 66 | As | - | - | - | - |
| BON 56.1/4 | Cl 66 | As | - | - | - | - |
| BON 56.1/4 | Cl 66 | As | - | - | - | - |
| BON 56.1/4 | Cl 66 imit. | As | - | - | - | - |
| BON 56.1/4 | Cl imit. | As | - | - | - | - |
| BON 56.1/4 | Cl 82 | Dp | - | - | - | - |
| BON 56.1/4 | Cl 66 | As | - | - | - | - |
| BON 56.1/4 | Cl | As | f | - | - | - |
| BON 56.1/4 | Cl 66 | As | f | - | - | - |
| BON 56.1/4 | Cl 82 | Dp | - | - | - | - |
| BON 56.1/4 | Cl | HS | - | - | - | - |
| BON 56.1/4 | Cl 67 | Dp | - | - | - | - |
| BON 56.1/4 | Cl 82 | Dp | - | - | - | - |
| BON 56.1/4 S1 | Cl 67 D | Dp | 10,4 | 6 | 4 | 2 |
| BON 56.1/4 S2 | Cl imit. | Dp | 9,4 | ? | 0 | 4 |
| BON 56.1/4 S2 | Cl imit. | Dp | 9,4 | ? | 0 | 4 |
| BON 56.1/6 S10 | Cl 66 | As | 8,1 | ? | 0 | 0 |
| BON 56.1/6-8 | Cl 82 | Dp | - | ? | 4 | 4 |
| BON 56.1/6-8 | A Mm | As | 4,2 | ? | 0 | 4 |
| BON 56.1/6-8 | Cl 66 | As | 8,4 | 9 | 3 | 3 |
| BON 56.1/6-8 | Cl 66 imit. | As | 4,2 | 10 | 4 | 3 |
| BON 56.1/6-8 | Cl 64 | HS | 17,5 | ? | 4 | 4 |
| BON 56.1/7 | Cl 64 | HS | - | - | - | - |
| BON 56.2/1 | A 368/370 | ME | - | - | - | - |
| BON 56.2/1 S1 | Ca 44 Typ | As | 9,9 | ? | 1 | 3 |
| BON 56.3 | Cl 66 imit. | As | - | - | - | - |
| BON 56.3 | Cl 66 imit. | As | - | - | - | - |
| BON 56.3 | Cl 79 | HS | - | - | - | - |
| BON 56.3/1 S1 | A 368 imit. | As | 4,6 | 5 | 3 | 3 |
| BON 56.3/1 S2 | Cl imit. | As | 2,5 | ? | 0 | 0 |
| BON 56.3/1 S3 | Cl | HS | 20,6 | ? | 0 | 0 |
| BON 56.3/1 S4 | Cl 64 | HS | 18,2 | 5 | 3 | 0 |
| BON 56.3/1 S5 | Cl 82 D | Dp | 13,6 | 7 | 4 | 2 |
| BON 56.3/1 S6 | Cl 78 | HS | 24,2 | ? | 4 | 2 |
| BON 56.3/1 S7 | Cl 64 | HS | 20,7 | 6 | 3 | 3 |
| BON 56.3/1 S8 | Ca 30 Typ | As | 8,8 | 8 | 3 | 3 |
| BON 56.3/1 S9 | Cl 69 | As | - | - | 4 | 3 |
| BON 56.3/2 | A 360 imit. | As | 3,0 | 7 | 0 | 0 |
| BON 56.4/1 S1 | S. 95,6 imit. | As | - | - | 3 | 3 |
| BON 56.4/1 S1 | Cl imit. | As | 4,3 | ? | 0 | 4 |
| BON 56.4/1 S2 | Ca 30 | As | 8,6 | 7 | 4 | 2 |
| BON 56.4/1 S3 | T 32 imit? | As | 2,5 | 7 | 3 | 3 |
| BON 56.5/1 S1 | Cl | Dp? | 3,2 | ? | 0 | 0 |
| BON 56.5/1 S1 | Cl imit. | ME | 9,8 | - | 4 | 2 |
| BON 56.6/1 S1A | Cl 66 D | As | 5,7 | 7 | 4 | 3 |
| BON 56.6/1 S1A | Cl 66 D | As | 7,5 | ? | 0 | 4 |
| BON 56.6/1 S2 | Cl | HS | 15,2 | ? | 4 | 4 |
| BON 56.6/1-3 | Cl 66 imit. | As | 4,4 | ? | 0 | 4 |
| BON 56.6/1-3 | Cl 82 | Dp | 10,7 | 5 | 4 | 2 |
| BON 56.7/1 S1 | Cl 66 imit. | As | 4,5 | - | 4 | 2 |
| BON 56.8 | Cl 82 imit. | Dp | - | - | - | - |

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|--------------------|------------|----|------|----|---|---|
| Bucranium 5.1/1 S1 | A Mm imit. | Dp | 8,7 | - | 4 | 0 |
| Bucranium 5.1/1 S2 | T 41 | HS | 25,3 | 6 | 3 | 3 |
| Bucranium 5.2 | A Mm imit. | Dp | 7,9 | 10 | 4 | 0 |
| Bucranium 5.2 | A 83 | Dp | 11,0 | 6 | 4 | 3 |
| Bucranium 5.2 | A 83 | Dp | - | - | - | - |
| Bucranium 5.2 | A Mm | Dp | 8,1 | ? | 4 | 2 |
| Bucranium 5.2/1 S1 | A 80 | Dp | 11,1 | 11 | 3 | 2 |
| Bucranium 5.2/1 S1 | A 68 imit. | Dp | 7,4 | 8 | 3 | 3 |
| Bucranium 5.2/1 S2 | A 83 imit. | Dp | 6,5 | 11 | 3 | 3 |
| Bucranium 5.2/1 S3 | A 83 imit. | Dp | 10,6 | 8 | 3 | 3 |
| Bucranium 5.2/1 S4 | A Mm | Dp | 9,9 | ? | 5 | 3 |
| C 57.1/1 S1 | Cl 66 | As | 7,7 | 11 | 3 | 3 |
| CA 58.1/1 | Ca 44/45 | As | 8,2 | - | - | - |
| CA 58.1/1 | Nem | As | - | - | - | - |
| CA 58.1/1 | A 360 | As | - | - | - | - |
| CA 58.1/1 | A 360 | As | - | ? | 0 | 4 |
| CA 58.1/1 | A 360 | As | - | - | - | - |
| CA 58.1/1 | A-T | AE | - | - | - | - |
| CA 58.1/1 | A 77 | Dp | 7,2 | - | 3 | 2 |
| CA 58.1/1 | A 360 | As | - | - | - | - |
| CA 58.1/1 S1 | A 360 | As | - | - | 3 | 3 |
| CA 58.1/2 S1 | A 360 | As | 9,9 | 2 | 3 | 2 |
| CA 58.1/2 S1 | A 360 | As | 10,7 | 7 | 3 | 3 |
| CA 58.1/2 S1 | A 368/370 | As | 7,5 | ? | 0 | 4 |
| CA 58.1/2 S1 | A 360 | As | 9,8 | 5 | 2 | 2 |
| CA 58.1/2 S1 | A 360 | As | 9,7 | 11 | 4 | 2 |
| CA 58.1/2 S1 | A 360 | As | 10,9 | 4 | 3 | 2 |
| CA 58.1/2 S1 | A 360 | As | 10,1 | 5 | 3 | 3 |
| CA 58.1/2 S1 | A 360 Typ | As | 7,3 | 2 | 4 | 3 |
| CA 58.1/2 S1 | A 360 | As | 10,2 | 10 | 3 | 2 |
| CA 58.1/2 S1 | A 360 | As | - | - | 3 | 1 |
| CA 58.2/1 S1 | A Mm II | As | 8,3 | ? | 0 | 4 |
| CA 58.2/1 S1 | A 186 | As | 10,4 | 7 | 3 | 2 |
| CA 58.2/1 S1 | A 364 | As | 10,5 | 4 | 3 | 1 |
| CA 58.3/1 | Cl 66 D | As | 9,4 | - | - | - |
| CA 58.3/1 | A 360 | As | - | - | - | - |
| CA 58.3/1 S1 | A 360 | As | 10,0 | 9 | 3 | 2 |
| CA 58.4/1 S1 | A | As | 7,6 | ? | 4 | 1 |
| CA 58.4/1 S1 | A Mm | As | - | - | 3 | 1 |
| CA 58.5 | A 360 | As | - | - | - | - |
| CA 58.5 | A 360 | As | - | - | - | - |
| CA 58.5 | A 360 | As | - | - | - | - |
| CA 58.6/1 | A 360 | As | 10,3 | - | - | - |
| CA 58.6/1 | A 360 | As | 10,6 | - | - | - |
| CA 58.6/1 | A 360 | As | 10,7 | - | - | - |
| CA 58.6/1 | A 360 | As | 9,9 | - | - | - |
| CA 58.6/1 S1 | A | As | - | - | 5 | 2 |
| CA 58.7/1 S1 | A 360 | As | 10,6 | 5 | 3 | 3 |
| CA 58.7/2 S1 | A 360 | As | - | - | 3 | 2 |
| CA 58.7/2 S1 | A 360 | As | 9,8 | 2 | 3 | 2 |
| CA 58.7/2 S1 | A 360 | As | 11,0 | 9 | 3 | 2 |
| CA 58.7/2 S1 | A 360 | As | 10,3 | 6 | 3 | 3 |

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|----------------|-------------|----|------|----|---|---|
| CA 58.7/2 S1 | A 360 | As | 9,9 | 1 | 3 | 3 |
| CA 58.7/2 S2 | A 360 | As | 10,0 | 9 | 4 | 2 |
| CA 58.7/2 S3 | A 360 | As | 11,3 | 8 | 3 | 3 |
| CAA 59.1/1 | A 360 | As | 8,6 | - | - | - |
| CAA 59.2 | unbes. | AE | - | - | - | - |
| CAC 60 | Ca 30 | As | 10,1 | 6 | - | - |
| CAC 60 | A 195 | As | - | - | - | - |
| CAC 60 | A Mm | As | - | - | 4 | 3 |
| CAC 60.1/1 | T 32 | As | 9,4 | - | - | - |
| CAC 60.1/1 | S. 95,2 | As | 9,9 | 12 | - | - |
| CAC 60.1/1 | T 32 | As | 10,4 | - | - | - |
| CAC 60.1/1 | Ca 44 Typ | As | - | - | - | - |
| CAC 60.1/1 | A Mm | As | - | - | - | - |
| CAC 60.1/1 | A 360 | As | - | - | - | - |
| CAC 60.1/1 | Ca | As | - | - | 2 | 2 |
| CAC 60.1/1 | Ca 30 | As | - | - | 0 | 0 |
| CAC 60.1/1 | Ca 44 | As | - | - | 0 | 5 |
| CAC 60.1/1 S1 | Ca 44 | As | 10,4 | 7 | 3 | 3 |
| CAC 60.1/1 S2 | Ca 30 | As | 7,6 | 8 | 0 | 4 |
| CAC 60.1/1 S3 | Ca 44 | As | 10,4 | 7 | 3 | 2 |
| CAC 60.2/1 S1 | A 74 Anm. | As | 8,1 | ? | 4 | 3 |
| CAC 60.3/1 S1 | A 195 | As | 9,7 | - | 4 | 2 |
| CAC 60.3/1 S2 | Ca 32 | As | - | - | 3 | 2 |
| CAC 60.4 | T 32 | As | - | - | - | - |
| CAC 60.5/1 | Ca 44 | As | - | - | - | - |
| CAC 60.5/1 S1 | A(?) | As | - | - | 4 | 2 |
| CAC 60.6/1 S1 | Ca 44 | As | - | - | 3 | 2 |
| CAC 60.6/1 S1 | Ca 30 | As | 13,4 | 6 | 2 | 1 |
| CAC 60.6/1 S1 | Ca 44 | As | - | - | - | - |
| CAC 60.6/1 S1 | T 32? | As | - | - | 4 | 1 |
| CAC 60.6/1 S1 | Ca 32 | As | 10,1 | - | 3 | 2 |
| CAC 60.6/1 S1 | Ca 45 Typ | As | - | - | 3 | 3 |
| CAC 60.6/1 S1 | T 32 | As | 10,4 | 7 | 3 | 2 |
| CAC 60.6/1 S1 | T 32 | As | 9,6 | 7 | 3 | 2 |
| CAC 60.6/1 S2 | T 32 imit. | As | 8,4 | - | 3 | 2 |
| CAC 60.6/1 S3 | Ca 45 | As | 7,7 | - | 3 | 3 |
| CAE 62.1/1 | A 360 | As | 8,3 | 1 | - | - |
| CAE 62.1/1 | A 360 | As | - | - | - | - |
| CAE 62.1/1 | 16 v.-22 n. | As | - | - | - | - |
| CAE 62.1/1 S1 | A 360 | As | 10,3 | 8 | 3 | 2 |
| CAE 62.1/1 S1 | A 360 | As | 10,7 | 5 | 3 | 2 |
| CAE 62.1/1 S1A | A 360 | As | 8,9 | - | 4 | 3 |
| CAE 62.1/1 S2 | A 360 | As | 10,4 | 5 | 3 | 3 |
| CAE 62.1/1 S3 | A 360 | As | - | - | 3 | 3 |
| CAE 62.1/1 S4 | A 360 | As | 9,3 | 2 | 3 | 3 |
| CAESAR 61 | A | As | 3,9 | ? | - | - |
| CAESAR 61 | A Mm | As | 4,9 | ? | - | - |
| CAESAR 61 | A 69 | As | 6,3 | 12 | - | - |
| CAESAR 61 | A 360 Typ | As | 6,4 | - | - | - |
| CAESAR 61 | A 360 Typ | As | 6,8 | ? | - | - |
| CAESAR 61 | A 72 | As | 6,8 | 6 | - | - |
| CAESAR 61 | A Mm | As | 7,4 | 12 | - | - |

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|-----------|-----------|----|------|----|---|---|
| CAESAR 61 | A 84 | As | 8,1 | 9 | - | - |
| CAESAR 61 | A Mm IV | As | 8,1 | 10 | - | - |
| CAESAR 61 | A 360 | As | 8,2 | 12 | - | - |
| CAESAR 61 | A 192 | As | 9,7 | 11 | - | - |
| CAESAR 61 | A 360 | As | 10,1 | 8 | - | - |
| CAESAR 61 | A 186 | As | - | - | - | - |
| CAESAR 61 | A 186 | As | - | - | - | - |
| CAESAR 61 | A 186 | As | - | - | - | - |
| CAESAR 61 | A 189 | As | - | - | - | - |
| CAESAR 61 | A 189 | As | - | - | - | - |
| CAESAR 61 | A 192 | As | - | - | - | - |
| CAESAR 61 | A 193 | As | - | - | - | - |
| CAESAR 61 | A 74 Anm. | As | - | - | - | - |
| CAESAR 61 | A 78 | As | - | - | - | - |
| CAESAR 61 | A Mm | As | - | - | - | - |
| CAESAR 61 | A 220 | As | - | - | - | - |
| CAESAR 61 | T 18 | As | - | - | - | - |
| CAESAR 61 | T 44 | As | - | - | - | - |
| CAESAR 61 | A 193 | As | - | - | - | - |
| CAESAR 61 | A | As | - | - | - | - |
| CAESAR 61 | A 187 | As | - | - | - | - |
| CAESAR 61 | A 189/190 | As | - | - | - | - |
| CAESAR 61 | A 192 | As | - | - | - | - |
| CAESAR 61 | A 192 | As | - | - | - | - |
| CAESAR 61 | A 192 | As | - | - | - | - |
| CAESAR 61 | A 192 | As | - | - | - | - |
| CAESAR 61 | A 192 | As | - | - | - | - |
| CAESAR 61 | A 360 Typ | As | - | - | - | - |
| CAESAR 61 | A 220 | As | - | - | - | - |
| CAESAR 61 | A 186/187 | ME | - | - | - | - |
| CAESAR 61 | A 186/187 | ME | - | - | - | - |
| CAESAR 61 | A 360 Typ | As | - | - | - | - |
| CAESAR 61 | A 368/370 | ME | - | - | - | - |
| CAESAR 61 | A 186 Typ | As | - | - | - | - |
| CAESAR 61 | A 190 | As | - | - | - | - |
| CAESAR 61 | A Mm | As | - | - | - | - |
| CAESAR 61 | A Mm | As | - | - | - | - |
| CAESAR 61 | A 186 | As | - | - | - | - |
| CAESAR 61 | A 186 | As | - | - | - | - |
| CAESAR 61 | A 186/187 | As | - | - | - | - |
| CAESAR 61 | A 192 | As | - | - | - | - |
| CAESAR 61 | A 195 | As | - | - | - | - |
| CAESAR 61 | A Mm | As | - | - | - | - |
| CAESAR 61 | A Mm | As | - | - | - | - |
| CAESAR 61 | A Mm | As | - | - | - | - |
| CAESAR 61 | A | As | - | - | - | - |
| CAESAR 61 | A 186 | As | - | - | - | - |
| CAESAR 61 | A 187 | As | - | - | - | - |
| CAESAR 61 | A 192 | As | - | - | - | - |
| CAESAR 61 | A 192 | As | - | - | - | - |
| CAESAR 61 | A 360 | As | - | - | - | - |
| CAESAR 61 | A Mm | As | - | - | - | - |
| CAESAR 61 | A Mm | As | - | - | - | - |
| CAESAR 61 | A Mm | As | - | - | - | - |
| CAESAR 61 | A Mm IV | As | - | - | - | - |
| CAESAR 61 | A Mm IV | As | - | - | - | - |
| CAESAR 61 | A-T | As | - | - | - | - |

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|-----------|-----------|----|------|----|---|---|
| CAESAR 61 | T | As | - | - | - | - |
| CAESAR 61 | A | As | - | - | - | - |
| CAESAR 61 | A 186/188 | As | - | - | - | - |
| CAESAR 61 | A 196 | As | - | - | - | - |
| CAESAR 61 | A 196 | As | - | - | - | - |
| CAESAR 61 | A | As | - | - | - | - |
| CAESAR 61 | A 189 | As | - | - | - | - |
| CAESAR 61 | A 220? | As | - | - | - | - |
| CAESAR 61 | A 189 | As | - | - | - | - |
| CAESAR 61 | A 192 | As | - | - | - | - |
| CAESAR 61 | A Mm | As | - | - | - | - |
| CAESAR 61 | A 195 | As | - | - | - | - |
| CAESAR 61 | A Mm | As | - | - | - | - |
| CAESAR 61 | A Mm | As | - | - | - | - |
| CAESAR 61 | A Mm II | As | - | - | - | - |
| CAESAR 61 | A | As | - | - | - | - |
| CAESAR 61 | A Mm | As | - | - | - | - |
| CAESAR 61 | A-N | As | - | - | - | - |
| CAESAR 61 | A 189 | As | - | - | - | - |
| CAESAR 61 | A Mm | As | - | - | - | - |
| CAESAR 61 | A Mm | As | - | - | - | - |
| CAESAR 61 | T 25-27 | As | - | - | - | - |
| CAESAR 61 | A 189 | As | - | - | - | - |
| CAESAR 61 | A 193 | As | - | - | - | - |
| CAESAR 61 | A Mm II | ME | - | - | - | - |
| CAESAR 61 | A 189 | As | - | - | - | - |
| CAESAR 61 | A Mm | As | - | - | - | - |
| CAESAR 61 | A Mm | As | - | - | - | - |
| CAESAR 61 | A Mm | As | - | - | - | - |
| CAESAR 61 | A Mm | As | - | - | - | - |
| CAESAR 61 | A 189 | As | - | - | - | - |
| CAESAR 61 | T 32 | As | - | - | - | - |
| CAESAR 61 | A 193 | As | - | - | - | - |
| CAESAR 61 | A 360 | As | - | - | - | - |
| CAESAR 61 | A 78 | As | - | - | - | - |
| CAESAR 61 | A 370 | As | - | - | - | - |
| CAESAR 61 | A | As | - | - | - | - |
| CAESAR 61 | A 360 | As | - | - | - | - |
| CAESAR 61 | A 219 | Âs | - | - | - | - |
| CAESAR 61 | A-T | As | 1,2f | ? | - | - |
| CAESAR 61 | A Mm | As | 4,1h | 1 | - | - |
| CAESAR 61 | A | As | h | - | - | - |
| CAESAR 61 | A | As | h | - | - | - |
| CAESAR 61 | A | As | h | - | - | - |
| CAESAR 61 | A 189 | As | h | - | - | - |
| CAESAR 61 | A Mm | As | h | - | - | - |
| CAESAR 61 | A 197 | As | 10,1 | 5 | 4 | 1 |
| CAESAR 61 | A 189 | As | - | - | 2 | 3 |
| CAESAR 61 | A 186 | As | - | 1 | 4 | 3 |
| CAESAR 61 | A 192 | As | - | - | 4 | 2 |
| CAESAR 61 | A 69 | As | - | - | 4 | 2 |
| CAESAR 61 | A Mm | As | - | - | 4 | 2 |
| CAESAR 61 | A Mm II | As | - | 10 | 4 | 3 |
| CAESAR 61 | A Mm | As | h | ? | 0 | 3 |
| CAESAR 61 | A Mm | As | v | ? | 3 | 3 |
| CAESAR 61 | A Mm | As | 10,2 | ? | 4 | 3 |

| | | | | | | |
|-----------|-------------|----|------|----|---|---|
| CAESAR 61 | A Mm | As | - | ? | 0 | 4 |
| CAESAR 61 | A Mm | As | - | ? | 0 | 4 |
| CAESAR 61 | A Mm | As | - | ? | 0 | 4 |
| CAESAR 61 | A 360 Typ | As | - | ? | 0 | 4 |
| CAESAR 61 | A 360 Typ | As | - | ? | 0 | 4 |
| CAESAR 61 | A-T | As | - | - | 0 | 4 |
| CAESAR 61 | A-T | As | - | ? | 0 | 4 |
| CAESAR 61 | A-T | As | - | ? | 0 | 4 |
| CAESAR 61 | A-T | As | - | - | 0 | 4 |
| CAESAR 61 | A-Cl | As | - | - | 0 | 4 |
| CAESAR 61 | A Mm | As | - | - | 0 | 4 |
| CAESAR 61 | A-T | As | h | - | 0 | 4 |
| CAESAR 61 | A-T | As | h | ? | 0 | 4 |
| CAESAR 61 | A-T | As | - | ? | 0 | 4 |
| CAESAR 61 | A | As | 6,0 | ? | 4 | 3 |
| CAESAR 61 | A 187 | As | 8,2 | 11 | 0 | 4 |
| CAESAR 61 | A 360 | As | 2,6 | ? | 0 | 4 |
| CAESAR 61 | A 189 | As | 8,7 | 7 | 0 | 4 |
| CAESAR 61 | A Mm | As | 7,8 | 1 | 3 | 3 |
| CAESAR 61 | A Mm | As | 5,8 | 10 | 4 | 3 |
| CAESAR 61 | A-T | As | 3,1h | ? | 0 | 4 |
| CAESAR 61 | 16 v.-14 n. | As | 8,1 | ? | 0 | 4 |
| CAESAR 61 | A 360 Typ | As | 5,7 | ? | 0 | 4 |
| CAESAR 61 | A Mm | As | 4,6 | ? | 0 | 4 |
| CAESAR 61 | A 219 | As | 7,5 | ? | 0 | 4 |
| CAESAR 61 | A 360 | As | 4,8h | ? | 0 | 4 |
| CAESAR 61 | A 187 | As | 8,1 | 6 | 4 | 2 |
| CAESAR 61 | A 193 | As | 7,9 | 5 | 4 | 4 |
| CAESAR 61 | 16 v.-22 n. | As | 6,4 | ? | 0 | 4 |
| CAESAR 61 | A Mm | As | 7,8 | 12 | 0 | 4 |
| CAESAR 61 | A 360 | As | 9,4 | - | 0 | 4 |
| CAESAR 61 | A-T | As | 3,0h | ? | 0 | 4 |
| CAESAR 61 | 16 v.-22 n. | As | 7,2 | ? | 0 | 4 |
| CAESAR 61 | A Mm | As | 7,8 | 1 | 0 | 4 |
| CAESAR 61 | A-T | As | h | - | 0 | 4 |
| CAESAR 61 | A-T | As | - | ? | 0 | 4 |
| CAESAR 61 | A-T | As | h | ? | 0 | 4 |
| CAESAR 61 | A Mm | As | - | 3 | 0 | 4 |
| CAESAR 61 | A-T | As | - | - | 0 | 4 |
| CAESAR 61 | A-T | As | - | - | 3 | 3 |
| CAESAR 61 | A Mm | As | 8,6 | 2 | 3 | 1 |
| CAESAR 61 | A Mm | As | - | - | 3 | 3 |
| CAESAR 61 | A-T | As | - | ? | 0 | 4 |
| CAESAR 61 | A 193 | As | 7,4 | 2 | 4 | 3 |
| CAESAR 61 | A Mm | As | 9,0 | 9 | 0 | 4 |
| CAESAR 61 | A 74 Anm. | As | 7,5 | 1 | 4 | 3 |
| CAESAR 61 | A 360 | As | 5,6 | ? | 4 | 2 |
| CAESAR 61 | A Mm | As | - | 5 | 0 | 4 |
| CAESAR 61 | A 189 | As | 8,0 | 11 | 0 | 3 |
| CAESAR 61 | A Mm | As | 7,5 | ? | 0 | 4 |
| CAESAR 61 | A 186/187 | As | 10,0 | ? | 0 | 4 |
| CAESAR 61 | A | As | 3,5h | ? | 0 | 4 |
| CAESAR 61 | A 78 | As | 8,2 | 6 | 4 | 3 |
| CAESAR 61 | A Mm | As | 10,4 | ? | 0 | 4 |
| CAESAR 61 | A 187 | As | 9,5 | 7 | 4 | 3 |
| CAESAR 61 | A 192 | As | 6,9 | 11 | 0 | 4 |

| | | | | | | |
|-----------|-----------|----|------|----|---|---|
| CAESAR 61 | A | As | 4,1 | ? | 4 | 4 |
| CAESAR 61 | A Mm | As | 5,8 | ? | 4 | 3 |
| CAESAR 61 | A 360 | As | 8,0 | ? | 4 | 4 |
| CAESAR 61 | A Mm | As | 6,3 | ? | 0 | 4 |
| CAESAR 61 | A Mm | As | 9,4 | ? | 0 | 4 |
| CAESAR 61 | A Mm | As | 8,0 | 7 | 0 | 4 |
| CAESAR 61 | A Mm | As | 6,9 | ? | 0 | 4 |
| CAESAR 61 | A Mm | As | 4,9 | ? | 4 | 3 |
| CAESAR 61 | A Mm | As | 7,7 | ? | 0 | 4 |
| CAESAR 61 | A Mm | As | 8,4 | ? | 4 | 3 |
| CAESAR 61 | A-T | As | 6,1g | ? | 0 | 4 |
| CAESAR 61 | A 192 | As | 8,9 | 4 | 4 | 3 |
| CAESAR 61 | A 69 Typ | As | 9,2 | ? | 4 | 3 |
| CAESAR 61 | A 190 | As | 11,1 | 1 | 4 | 3 |
| CAESAR 61 | A 189 | As | 9,2 | 7 | 0 | 4 |
| CAESAR 61 | A 187 | As | 9,3 | 5 | 0 | 4 |
| CAESAR 61 | A 189 | As | 8,9 | 10 | 0 | 4 |
| CAESAR 61 | A-T | As | 10,5 | ? | 0 | 4 |
| CAESAR 61 | A Mm | As | 9,4 | 7 | 4 | 3 |
| CAESAR 61 | A 189 | As | 9,1 | 11 | 3 | 3 |
| CAESAR 61 | A Mm | As | 6,4 | ? | 0 | 4 |
| CAESAR 61 | A | As | 5,5h | ? | 0 | 4 |
| CAESAR 61 | A | As | 5,1h | ? | 4 | 3 |
| CAESAR 61 | A Mm | As | 7,8 | 5 | 0 | 4 |
| CAESAR 61 | A Mm | As | 4,5 | 2 | 0 | 4 |
| CAESAR 61 | A-T | As | 5,8 | ? | 5 | 2 |
| CAESAR 61 | A Mm | As | 9,4 | 11 | 4 | 2 |
| CAESAR 61 | A Mm | As | 9,6 | 5 | 0 | 4 |
| CAESAR 61 | A 72 | As | 9,1 | 4 | 4 | 2 |
| CAESAR 61 | A 360 Typ | As | 8,4 | 5 | 0 | 4 |
| CAESAR 61 | A Mm | As | 8,3 | 1 | 0 | 4 |
| CAESAR 61 | A-T imit. | As | 5,7 | ? | 4 | 3 |
| CAESAR 61 | A Mm | As | 8,5 | ? | 0 | 4 |
| CAESAR 61 | A-T | As | 7,0 | ? | 0 | 4 |
| CAESAR 61 | A-T | As | 3,8 | ? | 0 | 4 |
| CAESAR 61 | A-T | As | 6,3 | ? | 4 | 2 |
| CAESAR 61 | A-T | As | 6,4 | ? | 0 | 4 |
| CAESAR 61 | A-T | As | 3,4 | ? | 0 | 4 |
| CAESAR 61 | A Mm | As | 8,2 | 8 | 0 | 4 |
| CAESAR 61 | A Mm | As | 6,8 | ? | 0 | 4 |
| CAESAR 61 | A Mm | As | 7,3 | ? | 4 | 3 |
| CAESAR 61 | A 360 | As | 7,2 | ? | 0 | 4 |
| CAESAR 61 | A Mm | As | 5,5h | ? | 4 | 2 |
| CAESAR 61 | A-T | As | 8,4 | 2 | 4 | 4 |
| CAESAR 61 | A Mm | As | 8,4 | ? | 0 | 4 |
| CAESAR 61 | A Mm | As | 7,0 | 11 | 0 | 4 |
| CAESAR 61 | A Mm | As | 7,0 | ? | 4 | 2 |
| CAESAR 61 | A Mm | As | 7,2 | ? | 0 | 4 |
| CAESAR 61 | A Mm | As | 8,4 | ? | 0 | 4 |
| CAESAR 61 | A Mm | As | 4,4 | ? | 0 | 4 |
| CAESAR 61 | A-T | As | 8,1 | ? | 0 | 4 |
| CAESAR 61 | A Mm | As | 5,3 | 11 | 0 | 4 |
| CAESAR 61 | A-T | As | 5,0h | ? | 0 | 4 |
| CAESAR 61 | A Mm | As | 8,9 | ? | 0 | 4 |
| CAESAR 61 | A Mm | As | 7,5 | 4 | 3 | 4 |
| CAESAR 61 | A 197 | As | 8,0 | 10 | 4 | 2 |

| | | | | | | |
|-----------|-----------|----|------|----|---|---|
| CAESAR 61 | A 63 | As | 8,6 | 7 | 4 | 3 |
| CAESAR 61 | A Mm | As | 8,3 | ? | 0 | 4 |
| CAESAR 61 | A Mm | As | 8,8 | 11 | 3 | 3 |
| CAESAR 61 | A Mm | As | 6,0 | ? | 0 | 4 |
| CAESAR 61 | A Mm | As | 4,8h | ? | 4 | 2 |
| CAESAR 61 | A Mm | As | 8,2 | ? | 0 | 4 |
| CAESAR 61 | A Mm | As | 8,4 | 4 | 4 | 3 |
| CAESAR 61 | A 189 | As | 5,3 | ? | 4 | 4 |
| CAESAR 61 | A Mm | As | 6,2 | ? | 0 | 4 |
| CAESAR 61 | A Mm | As | 8,8 | ? | 4 | 2 |
| CAESAR 61 | A 72 Typ | As | 8,8 | 7 | 4 | 2 |
| CAESAR 61 | A 187 | As | 7,2 | 6 | 3 | 3 |
| CAESAR 61 | A 190 | As | 10,7 | 5 | 4 | 2 |
| CAESAR 61 | A Mm | As | 12,2 | 8 | 3 | 3 |
| CAESAR 61 | A 189 | As | 8,9 | 7 | 3 | 3 |
| CAESAR 61 | A Mm | As | - | ? | 3 | 2 |
| CAESAR 61 | A 187 | As | 9,0 | 11 | 0 | 4 |
| CAESAR 61 | A 78 | As | 7,5 | ? | 4 | 4 |
| CAESAR 61 | A 360 | As | 7,7 | ? | 4 | 2 |
| CAESAR 61 | A | As | 2,0h | ? | 0 | 4 |
| CAESAR 61 | A 360 Typ | As | 6,8 | ? | 4 | 3 |
| CAESAR 61 | A 78 | As | 7,5 | 6 | 4 | 2 |
| CAESAR 61 | A 190 | As | 9,5 | 12 | 4 | 2 |
| CAESAR 61 | A 186 | As | 9,5 | 7 | 4 | 3 |
| CAESAR 61 | A-T | As | 5,7 | ? | 0 | 4 |
| CAESAR 61 | A Mm II | As | 7,9 | ? | 0 | 4 |
| CAESAR 61 | A Mm II | As | 8,3 | 6 | 4 | 3 |
| CAESAR 61 | A-T | As | 7,0 | ? | 4 | 2 |
| CAESAR 61 | A 360 Typ | As | 7,0 | ? | 0 | 4 |
| CAESAR 61 | A 360 Typ | As | 4,4 | ? | 0 | 4 |
| CAESAR 61 | A Mm II | As | 6,6 | 9 | 4 | 3 |
| CAESAR 61 | A 190 | As | 6,4 | ? | 3 | 2 |
| CAESAR 61 | A-T | As | 5,6 | ? | 4 | 3 |
| CAESAR 61 | A 360 | As | 4,4h | 8 | 4 | 3 |
| CAESAR 61 | A 78 | As | 7,6 | 6 | 4 | 3 |
| CAESAR 61 | A Mm II | As | 6,7 | ? | 4 | 2 |
| CAESAR 61 | A | As | 4,9 | ? | 4 | 3 |
| CAESAR 61 | A Mm II | As | 6,5 | ? | 4 | 2 |
| CAESAR 61 | A 189 | As | 5,8 | 8 | 0 | 3 |
| CAESAR 61 | A Mm II | As | 8,5 | 5 | 4 | 3 |
| CAESAR 61 | A 189 | As | 9,1 | 7 | 3 | 3 |
| CAESAR 61 | A Mm II | As | 7,5 | 6 | 4 | 4 |
| CAESAR 61 | A Mm II | As | 6,8 | 11 | 4 | 2 |
| CAESAR 61 | A 186 | As | 11,2 | 5 | 3 | 2 |
| CAESAR 61 | A 192 | As | 9,3 | 10 | 4 | 2 |
| CAESAR 61 | A 192 | As | 10,2 | 5 | 4 | 3 |
| CAESAR 61 | A 190 | As | 6,4 | ? | 4 | 3 |
| CAESAR 61 | A 192 | As | 9,2 | - | 0 | 4 |
| CAESAR 61 | A 189 | As | 9,3 | 1 | 4 | 2 |
| CAESAR 61 | A 186 | As | 9,8 | 10 | 4 | 3 |
| CAESAR 61 | A Mm | As | 9,2 | ? | 4 | 3 |
| CAESAR 61 | A 192 | As | 3,0h | ? | 0 | 3 |
| CAESAR 61 | A Mm | As | 9,6 | ? | 4 | 2 |
| CAESAR 61 | A Mm | As | 7,1 | 7 | 4 | 4 |

| | | | | | | |
|-----------|--------------|----|------|----|---|---|
| CAESAR 61 | A Mm | As | 3,0h | ? | 3 | 3 |
| CAESAR 61 | A 189 | As | 7,7 | 4 | 4 | 2 |
| CAESAR 61 | A 192 | As | 8,8 | 2 | 4 | 1 |
| CAESAR 61 | A 360 Typ | As | 5,1 | ? | 4 | 3 |
| CAESAR 61 | A Mm II | As | 8,0 | ? | 0 | 4 |
| CAESAR 61 | A 186 | As | 4,9 | 6 | 4 | 2 |
| CAESAR 61 | A Mm II | As | 7,5 | ? | 0 | 4 |
| CAESAR 61 | A Mm II | As | 8,6 | 12 | 3 | 3 |
| CAESAR 61 | A 189 | As | 8,5 | 9 | 3 | 2 |
| CAESAR 61 | A 360 Typ | As | 3,9h | ? | 0 | 4 |
| CAESAR 61 | A Mm II | As | 8,6 | 12 | 0 | 4 |
| CAESAR 61 | A 360 | As | 8,2 | 9 | 3 | 3 |
| CAESAR 61 | A Mm | As | 6,2 | ? | 4 | 3 |
| CAESAR 61 | A 360 Typ | As | 9,2 | ? | 4 | 3 |
| CAESAR 61 | A 360 Typ | As | 7,5 | ? | 0 | 4 |
| CAESAR 61 | A Mm II | As | 8,7 | 12 | 0 | 4 |
| CAESAR 61 | A-T | As | 5,8 | ? | 5 | 2 |
| CAESAR 61 | A | As | 6,6 | ? | 4 | 3 |
| CAESAR 61 | A Mm II | As | 9,4 | 12 | 0 | 4 |
| CAESAR 61 | A 74/74 Anm. | As | 8,4 | ? | 0 | 4 |
| CAESAR 61 | A Mm II | As | 7,1 | 6 | 0 | 4 |
| CAESAR 61 | A 196 | As | 8,4 | 6 | 4 | 4 |
| CAESAR 61 | A 186 Typ | As | 7,8 | 9 | 0 | 4 |
| CAESAR 61 | A 189 | As | 9,0 | 6 | 4 | 2 |
| CAESAR 61 | A 364 Typ | As | 7,7 | ? | 4 | 2 |
| CAESAR 61 | A-T | As | 2,6h | ? | 0 | 4 |
| CAESAR 61 | A Mm II | As | 6,9 | ? | 0 | 4 |
| CAESAR 61 | A Mm II | As | 7,0 | 11 | 0 | 4 |
| CAESAR 61 | A Mm II | As | 8,0 | 6 | 4 | 3 |
| CAESAR 61 | A Mm II | As | 6,8 | 1 | 4 | 2 |
| CAESAR 61 | A-T | As | 5,2 | ? | 4 | 3 |
| CAESAR 61 | A Mm II | As | 6,0 | 6 | 0 | 4 |
| CAESAR 61 | A-T | As | 6,2 | ? | 4 | 3 |
| CAESAR 61 | A 192 | As | 6,8 | 4 | 0 | 4 |
| CAESAR 61 | A 74 Anm. | As | 8,8 | 10 | 0 | 4 |
| CAESAR 61 | A 360 Typ | As | 7,7 | ? | 0 | 4 |
| CAESAR 61 | A 186 | As | 10,0 | 2 | 4 | 2 |
| CAESAR 61 | A 189 | As | 5,4h | ? | 0 | 4 |
| CAESAR 61 | A Mm | As | 7,1 | ? | 4 | 3 |
| CAESAR 61 | A 192 | As | 10,3 | 11 | 3 | 2 |
| CAESAR 61 | A-T | As | 6,1 | ? | 0 | 4 |
| CAESAR 61 | A-T | As | 6,6 | ? | 0 | 4 |
| CAESAR 61 | A 189 | As | 6,7 | 9 | 0 | 4 |
| CAESAR 61 | A 360 Typ | As | 4,8h | ? | 0 | 4 |
| CAESAR 61 | A 360 Typ | As | 4,2 | ? | 4 | 3 |
| CAESAR 61 | A-T | As | 3,4 | ? | 0 | 4 |
| CAESAR 61 | A Mm | As | 5,2 | ? | 0 | 4 |
| CAESAR 61 | A Mm II | As | 8,0 | 1 | 4 | 2 |
| CAESAR 61 | S. 96,8 | Dp | 5,5 | 7 | 4 | 4 |
| CAESAR 61 | A 189 | As | 4,7f | ? | 0 | 0 |
| CAESAR 61 | 16 v.-22 n. | As | 4,1 | ? | 0 | 4 |
| CAESAR 61 | S. 95,2 | As | 7,1 | 2 | 0 | 4 |
| CAESAR 61 | S. 95,2 | As | 5,9 | ? | 0 | 4 |
| CAESAR 61 | A Mm IV | As | 8,2 | 1 | 0 | 4 |
| CAESAR 61 | A 219/220 | As | 10,0 | 7 | 0 | 4 |
| CAESAR 61 | A 192 | As | 7,9 | 12 | 0 | 4 |

| | | | | | | |
|------------------|-------------|----|------|-------|---|---|
| CAESAR 61 | A Mm | As | 8,9 | ? | 0 | 4 |
| CAESAR 61 | A Mm | As | 3,3h | ? | 0 | 4 |
| CAESAR 61 | A Mm | As | 3,3h | ? | 0 | 4 |
| CAESAR 61 | A Mm | As | 8,0 | 10 | 0 | 4 |
| CAESAR 61 | A 192 | As | 9,3 | 8 | 0 | 4 |
| CAESAR 61 | A Mm | As | 6,0 | ? | 0 | 4 |
| CAESAR 61 | A 220 | As | 9,1 | 11 | 0 | 4 |
| CAESAR 61 | A 360 Typ | As | 6,6 | 3 | 0 | 4 |
| CAESAR 61 | A Mm | As | 5,6 | ? | 0 | 4 |
| CAESAR 61 | A 193 | As | 9,0 | 10 | 0 | 4 |
| CAESAR 61 | A Mm | As | - | - | 4 | 2 |
| CAESAR 61 | A 189 | As | - | - | - | - |
| CAESAR 61 | A 186/187 | As | - | - | - | - |
| CAESAR 61 | A 360 | As | 8,9 | 8 | 4 | 2 |
| CAESAR 61 | A 195 | As | 7,5 | 2 | 3 | 3 |
| CAESAR 61 | A 195 | As | 7,5 | 2 | 3 | 3 |
| CAESAR 61 | A 196 | As | - | - | - | - |
| CAESAR 61 | A 196 | As | - | - | - | - |
| CAESAR 61 | A-T | As | - | - | - | - |
| CAESAR 61 | A | As | h | - | - | - |
| CAESAR 61 | A | As | h | - | - | - |
| CAESAR 61 | A | As | - | - | - | - |
| CAESAR 61 | A-T | As | - | - | - | - |
| CAESAR 61 | A 186 | As | - | - | 4 | 3 |
| CAESAR 61 | S. 95,6 | As | - | - | 3 | 3 |
| CAESAR 61 | A 190 | As | - | - | 4 | 2 |
| CAESAR 61 | A Mm IV | As | - | - | 4 | 3 |
| CAESAR 61 | A Mm | As | - | - | - | - |
| CAESAR 61 | A Mm IV | As | - | - | - | - |
| CAESAR 61 | A 186 | As | - | - | 0 | 5 |
| CAESAR 61 | A Mm IV | As | - | - | - | - |
| CAESAR 61 | A | As | - | - | 0 | 5 |
| CAESAR 61 | A Mm IV | As | - | incus | 0 | 5 |
| CAESAR 61 | A 189 | As | - | - | 0 | 5 |
| CAESAR 61 | A Mm | As | - | - | 0 | 4 |
| CAESAR 61 | A Mm | As | - | - | 0 | 4 |
| CAESAR 61 | A 78 | As | - | - | 0 | 4 |
| CAESAR 61 | A 81 | As | - | - | 0 | 4 |
| CAESAR 61 | A 192 | As | h | - | 3 | 3 |
| CAESAR 61 | 16 v.-14 n. | As | f | - | 0 | 4 |
| CAESAR 61 | A 187 | As | - | - | 0 | 4 |
| CAESAR 61 | A 190 | As | 6,8 | 7 | 0 | 4 |
| CAESAR 61 | A Mm | As | - | - | - | - |
| CAESAR 61 | A 192 | As | - | - | - | - |
| CAESAR 61 | A 192 | As | - | - | - | - |
| CAESAR 61 | A 192 | As | - | - | - | - |
| CAESAR 61 | A 220 | As | - | - | - | - |
| CAESAR 61 | A 197 | As | - | - | - | - |
| CAESAR 61 | A 189 | As | 7,1 | 12 | - | - |
| CAESAR 61 | A 360 Typ | As | 8,9 | 8 | - | - |
| CAESAR 61 | A Mm | As | - | - | - | - |
| CAESAR 61.1/1 | A-T | As | - | - | - | - |
| CAESAR 61.1/1 | A Mm | As | 7,2 | ? | 4 | 3 |
| CAESAR 61.1/1 | A Mm | As | 3,6 | ? | 0 | 0 |
| CAESAR 61.1/1 S1 | A 138 | HS | 16,9 | 6 | 3 | 1 |

| | | | | | | |
|-------------------------|--------------|----|------|----|---|---|
| CAESAR 61.1/1 S2 | A 192 | As | 8,8 | 7 | 3 | 3 |
| CAESAR 61.1/1 S3 | A Mm imit? | Dp | - | - | 4 | 0 |
| CAESAR 61.1/1 S4 | A 79 | HS | - | - | 3 | 3 |
| CAESAR 61.1/1 S5 | A 76 | HS | - | - | 3 | 3 |
| CAESAR 61.1/1 S6 | A 360 Typ | As | - | - | 0 | 4 |
| CAESAR 61.1/1 S7 | A Mm | As | 8,8 | 5 | 4 | 3 |
| CAESAR 61.1/1 S8 | A 195 | As | 9,6 | 6 | 4 | 3 |
| CAESAR 61.1/2 S1 | A 77 | Dp | 7,0 | 11 | 4 | 2 |
| CAESAR 61.1/3 S1 | A 195 | As | 9,7 | 1 | 3 | 2 |
| CAESAR 61.10 | A 360/364 | As | - | - | - | - |
| CAESAR 61.101 | A 192 | As | - | - | - | - |
| CAESAR 61.11 | A 360 | As | - | - | - | - |
| CAESAR 61.11 | A 360 | As | - | - | - | - |
| CAESAR 61.12/1 S1 | A? | As | 6,1 | ? | 5 | 2 |
| CAESAR 61.13/1 S1 | S. 95,6 | As | 8,3 | 7 | 3 | 3 |
| CAESAR 61.14/1 S1 | A 187 | As | 8,6 | 6 | 3 | 0 |
| CAESAR 61.15/1 | A 189 | As | - | - | - | - |
| CAESAR 61.15/1 | A 74/74 Anm. | As | - | - | - | - |
| CAESAR 61.15/1 S2 | A 190 | As | 9,5 | ? | 3 | 4 |
| CAESAR 61.15/1 S3 | A-T | As | 2,8 | ? | 0 | 4 |
| CAESAR 61.15/2 S1 | A 193 | As | 3,9h | ? | 0 | 4 |
| CAESAR 61.15/2 S2 | A Mm | As | 7,0 | ? | 0 | 4 |
| CAESAR 61.15A/1 S1 | A-T | As | 5,7 | ? | 0 | 4 |
| CAESAR 61.15A/1 S1 | A Mm II | As | 8,3 | ? | 0 | 4 |
| CAESAR 61.16/1 S1 | A 196 | As | 9,5 | 11 | 4 | 2 |
| CAESAR 61.17/1 S1 | A 197 | As | 8,0 | 10 | 4 | 2 |
| CAESAR 61.18 | A 189 | As | - | - | - | - |
| CAESAR 61.19/1 S1 | A 192 | As | 8,6 | 11 | 4 | 0 |
| CAESAR 61.19/1 S1 | A 72 | As | - | - | 3 | 2 |
| CAESAR 61.2/1 S1 | A 189 | As | 5,2 | ? | 0 | 4 |
| CAESAR 61.20/1 S1 | A 187 | As | 8,1 | 4 | 3 | 4 |
| CAESAR 61.21 | A Mm | As | - | - | - | - |
| CAESAR 61.23 | Ca 44 | As | - | - | - | - |
| CAESAR 61.24/1 S1 | A 53 | As | 9,1 | 11 | 4 | 0 |
| CAESAR 61.25/1 S1 | A Mm | As | 9,1 | 4 | 4 | 2 |
| CAESAR 61.26/1 S1 | A 81 | As | 9,7 | 7 | 4 | 2 |
| CAESAR 61.28/1 S1 | A Mm II | As | 6,4 | 3 | 3 | 3 |
| CAESAR 61.29/1 S1 | A-T | As | 3,5h | ? | 0 | 4 |
| CAESAR 61.29/1 S1 | A 195 | As | 9,0 | 11 | 4 | 3 |
| CAESAR 61.29/1 S1 | A 189 | As | 7,9 | 8 | 3 | 3 |
| CAESAR 61.3/1 S1 | A Mm | HS | - | - | 3 | 3 |
| CAESAR 61.30 oder 61.31 | A 186 Typ | As | - | - | - | - |
| CAESAR 61.30 oder 61.31 | A Mm | As | - | - | - | - |
| CAESAR 61.30 oder 61.31 | Cl 66 | As | - | - | - | - |
| CAESAR 61.33/1 S1 | A Mm | As | 8,5 | - | 4 | 1 |
| CAESAR 61.34/1 S1 | A-T | As | 8,7 | 11 | 4 | 0 |
| CAESAR 61.35/1 S1 | A Mm | As | 10,0 | 5 | 3 | 3 |
| CAESAR 61.36/1 | A | As | 5,6 | - | - | - |
| CAESAR 61.36/1 | unbes. | AE | 5,7 | - | - | - |
| CAESAR 61.36/1 | unbes. | AE | 5,8 | - | - | - |
| CAESAR 61.36/1 | A | As | 6,0 | - | - | - |
| CAESAR 61.36/1 | unbes. | AE | 6,0 | - | - | - |
| CAESAR 61.36/1 | unbes. | AE | 6,2 | - | - | - |
| CAESAR 61.36/1 | unbes. | AE | 6,2 | - | - | - |
| CAESAR 61.36/1 | A 192 | As | 6,6 | - | - | - |

| | | | | | | |
|----------------|--------|----|------|---|---|---|
| CAESAR 61.36/1 | A | As | 6,9 | - | - | - |
| CAESAR 61.36/1 | unbes. | AE | 7,1 | - | - | - |
| CAESAR 61.36/1 | A | As | 7,2 | - | - | - |
| CAESAR 61.36/1 | unbes. | AE | 7,2 | - | - | - |
| CAESAR 61.36/1 | A | As | 7,7 | - | - | - |
| CAESAR 61.36/1 | unbes. | AE | 7,7 | - | - | - |
| CAESAR 61.36/1 | A 192 | As | 7,8 | - | - | - |
| CAESAR 61.36/1 | A 195 | As | 7,8 | - | - | - |
| CAESAR 61.36/1 | A | As | 7,8 | - | - | - |
| CAESAR 61.36/1 | unbes. | AE | 7,8 | - | - | - |
| CAESAR 61.36/1 | A 78 | As | 8,0 | - | - | - |
| CAESAR 61.36/1 | A | As | 8,0 | - | - | - |
| CAESAR 61.36/1 | A | As | 8,0 | - | - | - |
| CAESAR 61.36/1 | unbes. | AE | 8,2 | - | - | - |
| CAESAR 61.36/1 | A 195 | As | 8,3 | - | - | - |
| CAESAR 61.36/1 | unbes. | AE | 8,3 | - | - | - |
| CAESAR 61.36/1 | A 186 | As | 8,4 | - | - | - |
| CAESAR 61.36/1 | A Mm | As | 8,4 | - | - | - |
| CAESAR 61.36/1 | A Mm | As | 8,4 | - | - | - |
| CAESAR 61.36/1 | A 220 | As | 8,4 | - | - | - |
| CAESAR 61.36/1 | A | As | 8,5 | - | - | - |
| CAESAR 61.36/1 | A | As | 8,7 | - | - | - |
| CAESAR 61.36/1 | A 192 | As | 8,9 | - | - | - |
| CAESAR 61.36/1 | A 220 | As | 8,9 | - | - | - |
| CAESAR 61.36/1 | A | As | 9,0 | - | - | - |
| CAESAR 61.36/1 | unbes. | AE | 9,0 | - | - | - |
| CAESAR 61.36/1 | unbes. | AE | 9,1 | - | - | - |
| CAESAR 61.36/1 | A 186 | As | 9,2 | - | - | - |
| CAESAR 61.36/1 | A 219 | As | 9,2 | - | - | - |
| CAESAR 61.36/1 | A 81 | As | 9,2 | - | - | - |
| CAESAR 61.36/1 | A | As | 9,3 | - | - | - |
| CAESAR 61.36/1 | A 186 | As | 9,5 | - | - | - |
| CAESAR 61.36/1 | unbes. | AE | 9,6 | - | - | - |
| CAESAR 61.36/1 | A 193 | As | 10,0 | - | - | - |
| CAESAR 61.36/1 | A 219 | As | 10,0 | - | - | - |
| CAESAR 61.36/1 | A 78 | As | 10,0 | - | - | - |
| CAESAR 61.36/1 | A 189 | As | 10,0 | - | - | - |
| CAESAR 61.36/1 | A 189 | As | 10,1 | - | - | - |
| CAESAR 61.36/1 | A 189 | As | 10,1 | - | - | - |
| CAESAR 61.36/1 | A 197 | As | 10,1 | - | - | - |
| CAESAR 61.36/1 | A 219 | As | 10,3 | - | - | - |
| CAESAR 61.36/1 | A | As | 10,3 | - | - | - |
| CAESAR 61.36/1 | A 192 | As | 10,4 | - | - | - |
| CAESAR 61.36/1 | A 196 | As | 10,4 | - | - | - |
| CAESAR 61.36/1 | A 192 | As | 10,5 | - | - | - |
| CAESAR 61.36/1 | A 192 | As | 10,6 | - | - | - |
| CAESAR 61.36/1 | A 186 | As | 10,7 | - | - | - |
| CAESAR 61.36/1 | A 187 | As | 10,7 | - | - | - |
| CAESAR 61.36/1 | A 193 | As | 10,8 | - | - | - |
| CAESAR 61.36/1 | A 186 | As | 11,1 | - | - | - |
| CAESAR 61.36/1 | A Mm | As | 11,1 | - | - | - |
| CAESAR 61.36/1 | A 196 | As | 11,3 | - | - | - |
| CAESAR 61.36/1 | A 186 | As | 11,5 | - | - | - |
| CAESAR 61.36/1 | A 187 | As | - | - | - | - |
| CAESAR 61.36/1 | A 189 | As | - | - | - | - |
| CAESAR 61.36/1 | A 190 | As | - | - | - | - |

| | | | | | | |
|----------------|-------------|----|-----|----|---|---|
| CAESAR 61.36/1 | A | As | h | - | - | - |
| CAESAR 61.36/1 | A | As | h | - | - | - |
| CAESAR 61.36/1 | A 186/187 | As | h | - | - | - |
| CAESAR 61.36/1 | A 186/187 | As | h | - | - | - |
| CAESAR 61.36/1 | A 192 | As | h | - | - | - |
| CAESAR 61.36/1 | A 195/196 | As | h | - | - | - |
| CAESAR 61.36/1 | A 81 | As | h | - | - | - |
| CAESAR 61.36/1 | A Mm | As | h | - | - | - |
| CAESAR 61.36/1 | A Mm | As | h | - | - | - |
| CAESAR 61.36/1 | A Mm | As | h | - | - | - |
| CAESAR 61.36/1 | A 360 | As | h | - | - | - |
| CAESAR 61.36/1 | T 26 | As | - | - | - | - |
| CAESAR 61.36/1 | A-T | As | 8,9 | ? | 0 | 4 |
| CAESAR 61.36/1 | A Mm-T | As | 4,5 | ? | 0 | 5 |
| CAESAR 61.36/1 | A 193 | As | 7,9 | 11 | 4 | 3 |
| CAESAR 61.36/1 | A-T | As | - | ? | 0 | 4 |
| CAESAR 61.36/1 | A Mm | As | 8,2 | 5 | 0 | 4 |
| CAESAR 61.36/1 | A 195 | As | 9,2 | 11 | 3 | 3 |
| CAESAR 61.36/1 | A 189 | As | 8,8 | 10 | 4 | 3 |
| CAESAR 61.36/1 | A 197 | As | 6,7 | 12 | 4 | 2 |
| CAESAR 61.36/1 | A 81 | As | 6,2 | 6 | 0 | 4 |
| CAESAR 61.36/1 | A Mm II | As | 6,1 | 3 | 0 | 4 |
| CAESAR 61.36/1 | S. 95,6 | As | 7,6 | 3 | 4 | 3 |
| CAESAR 61.36/1 | A 72 | As | 6,4 | ? | 0 | 4 |
| CAESAR 61.36/1 | A 189 | As | 9,0 | - | - | - |
| CAESAR 61.36/1 | A 189 | As | 9,0 | - | - | - |
| CAESAR 61.36/1 | A 186 | As | 9,6 | - | - | - |
| CAESAR 61.36/1 | A 186 | As | 9,6 | - | - | - |
| CAESAR 61.36/1 | A Mm | As | - | - | - | - |
| CAESAR 61.36/1 | A Mm | As | - | - | - | - |
| CAESAR 61.36/1 | A Mm | As | - | - | - | - |
| CAESAR 61.36/1 | A Mm | As | - | - | - | - |
| CAESAR 61.36/1 | A Mm | As | - | - | - | - |
| CAESAR 61.36/1 | A Mm | As | - | - | - | - |
| CAESAR 61.36/1 | A Mm | As | - | - | - | - |
| CAESAR 61.36/1 | 16 v.-22 n. | As | - | - | - | - |
| CAESAR 61.36/1 | 16 v.-22 n. | As | - | - | - | - |
| CAESAR 61.36/1 | 16 v.-22 n. | As | - | - | - | - |
| CAESAR 61.36/1 | 16 v.-22 n. | As | - | - | - | - |
| CAESAR 61.36/1 | A 360 Typ | As | - | - | - | - |
| CAESAR 61.36/1 | A 360 Typ | As | - | - | - | - |
| CAESAR 61.36/1 | A 360 Typ | As | - | - | - | - |
| CAESAR 61.36/1 | A 360 Typ | As | - | - | - | - |
| CAESAR 61.36/1 | A 368 | As | - | - | - | - |
| CAESAR 61.36/1 | 16 v.-22 n. | As | - | - | - | - |
| CAESAR 61.36/1 | 16 v.-22 n. | As | h | - | - | - |
| CAESAR 61.36/1 | 16 v.-22 n. | As | h | - | - | - |
| CAESAR 61.36/1 | 16 v.-22 n. | As | h | - | - | - |
| CAESAR 61.36/1 | 16 v.-22 n. | As | h | - | - | - |
| CAESAR 61.36/1 | A 360 Typ | As | h | - | - | - |
| CAESAR 61.36/1 | A Mm | As | - | - | - | - |
| CAESAR 61.36/1 | A Mm | As | - | - | - | - |
| CAESAR 61.36/1 | A Mm | As | - | - | - | - |
| CAESAR 61.36/1 | A Mm | As | - | - | - | - |
| CAESAR 61.36/1 | A 360 | As | - | - | - | - |

| | | | | | | |
|-------------------------------------|-------------|----|------|----|---|---|
| CAESAR 61.36/1 | A 360 Typ | As | h | - | - | - |
| CAESAR 61.36/1 | A Mm | As | - | - | - | - |
| CAESAR 61.36/1 | A Mm | As | - | - | - | - |
| CAESAR 61.36/1 | A 189 | As | - | - | - | - |
| CAESAR 61.36/1 | A | As | 9,4 | - | - | - |
| CAESAR 61.36/1 | A 196 | As | - | - | - | - |
| CAESAR 61.36/1 | A 360 | As | - | - | - | - |
| CAESAR 61.36/1 | A 189 | As | 5,4 | - | - | - |
| CAESAR 61.36/1 | A Mm | As | - | - | - | - |
| CAESAR 61.36/1 | A 81 | As | - | - | - | - |
| CAESAR 61.36/1 | A Mm | As | - | - | - | - |
| CAESAR 61.36/1 | 16 v.-22 n. | As | - | - | - | - |
| CAESAR 61.36/1 | A Mm | As | h | - | - | - |
| CAESAR 61.36/1 | A | As | h | - | - | - |
| CAESAR 61.36/1 | A | As | h | - | - | - |
| CAESAR 61.36/1 | A 360 Typ | As | - | - | - | - |
| CAESAR 61.36/1 | 16 v.-22 n. | As | - | - | - | - |
| CAESAR 61.36/1 | 16 v.-22 n. | As | h | - | - | - |
| CAESAR 61.36/1 | A 360 | As | - | - | - | - |
| CAESAR 61.36/1 | A 360 Typ | As | - | - | - | - |
| CAESAR 61.36/1 | A 360 Typ | As | - | - | - | - |
| CAESAR 61.36/1 | A 80 | Dp | - | - | - | - |
| CAESAR 61.36/1 | A Mm | As | - | - | - | - |
| CAESAR 61.36/1 | A Mm | As | - | - | - | - |
| CAESAR 61.36/1 | A Mm | As | - | - | - | - |
| CAESAR 61.36/1 | A Mm | As | - | - | - | - |
| CAESAR 61.36/1 | A Mm | As | - | - | - | - |
| CAESAR 61.36/1 | A Mm | As | - | - | - | - |
| CAESAR 61.36/1 | A 360 Typ | As | - | - | - | - |
| CAESAR 61.36/1 | A 360 Typ | As | - | - | - | - |
| CAESAR 61.36/1 | A 189 | As | 5,4 | - | - | - |
| CAESAR 61.36/1 | A Mm | As | - | - | - | - |
| CAESAR 61.36/1 | A Mm | As | - | - | - | - |
| CAESAR 61.36/1 | A Mm | As | - | - | - | - |
| CAESAR 61.36/1 | A 189 | As | - | - | - | - |
| CAESAR 61.36/1 | A 189 | As | 8,0 | - | - | - |
| CAESAR 61.36/1 | 16 v.-22 n. | As | - | - | - | - |
| CAESAR 61.36/1 | unbes. | AE | 7,4 | - | - | - |
| CAESAR 61.36/1 oder 61.37/1 | A 192 | As | 8,4 | 5 | 0 | 4 |
| CAESAR 61.36/1 oder 61.43/2 | A 195/196 | As | 10,1 | 7 | 4 | 2 |
| CAESAR 61.36/1 oder 61.43/2 | A Mm | As | 9,1 | 11 | 0 | 4 |
| CAESAR 61.36/1 oder 61.43/2 | A 189 | As | 8,9 | 2 | 4 | 3 |
| CAESAR 61.36/1 oder 61.43/2 | A Mm | As | 7,1 | 5 | 4 | 3 |
| CAESAR 61.36/1 oder 61.43/2 | A Mm | As | 7,2 | 4 | 0 | 4 |
| CAESAR 61.36/1 oder 61.43/2 | A 196 | As | 10,0 | 7 | 3 | 1 |
| CAESAR 61.36/1 oder CAVL 227.1/1 | A 360 | As | - | - | - | - |
| CAESAR 61.36/1 oder CAVL 227.1/1 | 16 v.-22 n. | As | h | - | - | - |
| CAESAR 61.36/1 oder VAR 227.1/1 | A 360 Typ | As | - | - | - | - |

| | | | | | | |
|--------------------|---------|----|------|----|---|---|
| CAESAR 61.36/1 S1 | A Mm | As | 6,3 | ? | 0 | 4 |
| CAESAR 61.36/1 S10 | S. 95,2 | As | 9,8 | 1 | 3 | 3 |
| CAESAR 61.36/1 S11 | A 189 | As | 10,5 | 5 | 2 | 3 |
| CAESAR 61.36/1 S12 | A 197 | As | 7,6 | 12 | 4 | 0 |
| CAESAR 61.36/1 S13 | A Mm IV | As | 8,1 | ? | 3 | 3 |
| CAESAR 61.36/1 S14 | A-T | As | 6,3 | ? | 0 | 4 |
| CAESAR 61.36/1 S15 | A 193 | As | 10,2 | 10 | 3 | 3 |
| CAESAR 61.36/1 S15 | A 189 | As | 8,9 | 1 | 3 | 2 |
| CAESAR 61.36/1 S16 | A 197 | As | 8,0 | 12 | 0 | 4 |
| CAESAR 61.36/1 S16 | A | As | 9,8 | 9 | 3 | 3 |
| CAESAR 61.36/1 S16 | A Mm | As | 9,9 | 3 | 4 | 3 |
| CAESAR 61.36/1 S16 | A 187 | As | 9,4 | 8 | 3 | 2 |
| CAESAR 61.36/1 S16 | A 189 | As | 12,2 | 5 | 3 | 3 |
| CAESAR 61.36/1 S16 | A 189 | As | 9,2 | 4 | 3 | 3 |
| CAESAR 61.36/1 S17 | A | As | 9,9 | 5 | 3 | 3 |
| CAESAR 61.36/1 S18 | A 193 | As | 10,0 | 2 | 4 | 3 |
| CAESAR 61.36/1 S18 | A 84 | As | 9,0 | 2 | 4 | 2 |
| CAESAR 61.36/1 S18 | A Mm | As | 8,8 | 12 | 4 | 3 |
| CAESAR 61.36/1 S18 | A 187 | As | 9,6 | 7 | 3 | 3 |
| CAESAR 61.36/1 S19 | T 15 | As | - | - | 3 | 3 |
| CAESAR 61.36/1 S2 | A 220 | As | 9,4 | 6 | 3 | 3 |
| CAESAR 61.36/1 S20 | A | As | - | - | 3 | 3 |
| CAESAR 61.36/1 S20 | A Mm | As | 8,0 | 10 | 3 | 3 |
| CAESAR 61.36/1 S20 | A Mm | As | 9,6 | 3 | 4 | 2 |
| CAESAR 61.36/1 S20 | A | As | 9,7 | 10 | 3 | 3 |
| CAESAR 61.36/1 S20 | A | As | 9,7 | 10 | 3 | 3 |
| CAESAR 61.36/1 S20 | A Mm | As | 9,1 | 3 | 4 | 2 |
| CAESAR 61.36/1 S20 | A 192 | As | 7,6 | - | 4 | 2 |
| CAESAR 61.36/1 S21 | A 186 | As | 9,5 | 5 | 3 | 3 |
| CAESAR 61.36/1 S21 | A Mm | As | - | ? | 4 | 3 |
| CAESAR 61.36/1 S22 | A 192 | As | 10,5 | 11 | 3 | 1 |
| CAESAR 61.36/1 S22 | A 187 | As | 10,5 | 2 | 4 | 2 |
| CAESAR 61.36/1 S23 | A Mm | As | 7,9 | ? | 4 | 3 |
| CAESAR 61.36/1 S24 | A-T | As | 8,3 | ? | 4 | 3 |
| CAESAR 61.36/1 S24 | A 186 | As | 8,5 | 11 | 3 | 3 |
| CAESAR 61.36/1 S24 | A Mm | As | 7,7 | 2 | 0 | 4 |
| CAESAR 61.36/1 S24 | A Mm | As | 8,3 | 11 | 4 | 2 |
| CAESAR 61.36/1 S24 | A 189 | As | 8,3 | 11 | 4 | 2 |
| CAESAR 61.36/1 S24 | A 187 | As | 11,5 | 1 | 3 | 2 |
| CAESAR 61.36/1 S25 | A 190 | As | 9,7 | ? | 3 | 2 |
| CAESAR 61.36/1 S26 | A Mm | As | 9,0 | ? | 4 | 0 |
| CAESAR 61.36/1 S27 | A Mm | As | 9,3 | ? | 0 | 4 |
| CAESAR 61.36/1 S28 | A 186 | As | 10,4 | 5 | 3 | 2 |
| CAESAR 61.36/1 S28 | A 187 | As | 9,9 | 10 | 4 | 1 |
| CAESAR 61.36/1 S29 | A 195 | As | 8,1 | 3 | 4 | 3 |
| CAESAR 61.36/1 S3 | A 192 | As | 8,3 | 11 | 0 | 4 |
| CAESAR 61.36/1 S30 | A 187 | As | 8,6 | 6 | 3 | 3 |
| CAESAR 61.36/1 S31 | A 187 | As | 10,9 | 11 | 4 | 0 |
| CAESAR 61.36/1 S32 | A 219 | As | 10,7 | 2 | 3 | 2 |
| CAESAR 61.36/1 S33 | A 186 | As | 12,1 | 5 | 3 | 3 |
| CAESAR 61.36/1 S34 | A 196 | As | 10,7 | 3 | 3 | 2 |
| CAESAR 61.36/1 S35 | A Mm | As | 8,3 | 7 | 4 | 3 |
| CAESAR 61.36/1 S36 | A 192 | As | 9,5 | 3 | 3 | 0 |
| CAESAR 61.36/1 S37 | A Mm | As | 8,1 | ? | 4 | 3 |
| CAESAR 61.36/1 S4 | A Mm | As | 9,8 | 10 | 3 | 4 |

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|---|-------------|----|------|----|---|---|
| CAESAR 61.36/1 S4 | A 368 | As | 7,1 | 5 | 3 | 2 |
| CAESAR 61.36/1 S5 | A Mm | As | 4,7h | ? | 0 | 4 |
| CAESAR 61.36/1 S5 | A 219 | As | 12,0 | 4 | 3 | 3 |
| CAESAR 61.36/1 S5 | A Mm | As | 10,6 | 7 | 3 | 3 |
| CAESAR 61.36/1 S5 | A Mm | As | 5,1 | ? | 0 | 4 |
| CAESAR 61.36/1 S5 | A 186 | As | 10,4 | 7 | 3 | 2 |
| CAESAR 61.36/1 S6 | A Mm | As | 6,0 | ? | 0 | 4 |
| CAESAR 61.36/1 S7 | A 63 | As | 8,2 | 4 | 4 | 2 |
| CAESAR 61.36/1 S8 | A 189 | As | 9,9 | 7 | 4 | 2 |
| CAESAR 61.36/1 S9 | A 78 | As | 9,1 | 7 | 4 | 2 |
| CAESAR 61.36/1, 61.43/2 oder 61.54/2 | A Mm | As | 7,7 | 7 | 0 | 4 |
| CAESAR 61.36/1, 61.43/2 oder 61.54/2 | A-T | As | - | ? | 0 | 4 |
| CAESAR 61.36/1, 61.43/2 oder 61.54/2 | A-T | As | - | - | 0 | 4 |
| CAESAR 61.36/1, 61.43/2 oder 61.54/2 | A 192 | As | 10,0 | 9 | 0 | 4 |
| CAESAR 61.36/1, 61.43/2 oder 61.54/2 | A-T | As | 9,0 | 6 | 3 | 3 |
| CAESAR 61.36/1, 61.43/2 oder 61.54/2 | A 196 imit. | As | 8,8 | 11 | 3 | 3 |
| CAESAR 61.36/1-2 oder 61.37/1-2 | A 72 | As | 5,1h | 11 | 3 | 2 |
| CAESAR 61.36/1-2 oder 61.37/1-2 | A Mm | As | 7,7 | ? | 0 | 4 |
| CAESAR 61.36/2 oder 61.43/2 | A 74 | As | 7,2 | 8 | 3 | 3 |
| CAESAR 61.36/2 oder 61.43/2 | A Mm II | As | 8,0 | 2 | 0 | 4 |
| CAESAR 61.36/2 oder TIB 193.1/1 | 16 v.-22 n. | As | - | - | - | - |
| CAESAR 61.36/2 oder TIB 193.21/1 | 16 v.-22 n. | As | - | - | - | - |
| CAESAR 61.36/2 oder TIB 193.21/1 | 16 v.-22 n. | As | h | - | - | - |
| CAESAR 61.36/2 oder TIB 193.21/1 | 16 v.-22 n. | As | h | - | - | - |
| CAESAR 61.37/1 S1 | A 187 | As | 9,7 | 12 | 3 | 2 |
| CAESAR 61.37/1 S1 | A 195 | As | 8,2 | 8 | 3 | 3 |
| CAESAR 61.37/1 S1 | A 195 | As | 10,7 | 9 | 3 | 3 |
| CAESAR 61.37/1 S1 | A Mm II | As | 3,3h | ? | 0 | 4 |
| CAESAR 61.37/1 S1 | A 182 | As | 8,2 | 2 | 3 | 3 |
| CAESAR 61.37/1 S1 | A 69 | As | 7,8 | 12 | 0 | 4 |
| CAESAR 61.37/1 S2 | A 72 | As | 9,9 | 2 | 0 | 4 |
| CAESAR 61.37/1 S3 | A 186 | As | - | - | - | - |
| CAESAR 61.37/2 | A 186 | As | - | - | - | - |
| CAESAR 61.37/2 | A 186 | As | - | - | - | - |
| CAESAR 61.37/2 | A 186 | As | - | - | - | - |
| CAESAR 61.37/2 | A 186 | As | - | - | - | - |
| CAESAR 61.37/2 | A 189 | As | - | - | - | - |
| CAESAR 61.37/2 | A 189 | As | - | - | - | - |
| CAESAR 61.37/2 | A 189 | As | - | - | - | - |
| CAESAR 61.37/2 | A 190 | As | - | - | - | - |
| CAESAR 61.37/2 | A 192 | As | - | - | - | - |
| CAESAR 61.37/2 | A 192 | As | - | - | - | - |
| CAESAR 61.37/2 | A 192 | As | - | - | - | - |
| CAESAR 61.37/2 | A 192 | As | - | - | - | - |

| | | | | | | |
|---|-------------|----|------|----|---|---|
| CAESAR 61.37/2 S5 | A Mm | As | - | - | 3 | 1 |
| CAESAR 61.37/2 S6 | A Mm | As | 9,0 | 12 | 0 | 4 |
| CAESAR 61.37/2 S6 | A 74 | As | 7,2 | 8 | 3 | 3 |
| CAESAR 61.37/2 S6 | A 69 | As | 6,1 | ? | 0 | 4 |
| CAESAR 61.37/2 S6 | A 189 | As | 11,7 | 5 | 0 | 4 |
| CAESAR 61.37/2 S6 | A 188 | As | 9,5 | 6 | 3 | 3 |
| CAESAR 61.37/2 S6 | A Mm | As | 8,5 | ? | 4 | 3 |
| CAESAR 61.37/2 S7 | A Mm | As | 8,4 | 5 | 4 | 2 |
| CAESAR 61.37/2 S8 | A 195 | As | 11,4 | 6 | 3 | 3 |
| CAESAR 61.37/2 S8 | A 78 | As | 9,5 | 12 | 3 | 1 |
| CAESAR 61.37/2 S8 | A Mm | As | 8,6 | 5 | 3 | 3 |
| CAESAR 61.37/2 S8 | A 186 | As | 8,1 | 11 | 3 | 3 |
| CAESAR 61.37/2 S8 | A Mm | As | - | - | 4 | 2 |
| CAESAR 61.37/2 S9 | A Mm | As | 9,6 | ? | 0 | 4 |
| CAESAR 61.37/2, 61.46/2 oder 61.55/1 | A Mm | As | 7,8 | ? | 0 | 4 |
| CAESAR 61.37/2, 61.46/2 oder 61.55/1 | A 189 | As | 8,9 | 3 | 3 | 3 |
| CAESAR 61.37/3 S1 | A Mm | As | 7,4 | ? | 0 | 4 |
| CAESAR 61.39/1 oder 61.39/2 | A Mm II | As | 8,6 | 6 | 0 | 4 |
| CAESAR 61.39/1 S1 | A Mm | As | 8,4 | 2 | 4 | 3 |
| CAESAR 61.39/1 S1 | A 69 | As | 7,9 | 5 | 4 | 2 |
| CAESAR 61.39/1 S1 | A 186 | As | 9,5 | 1 | 3 | 3 |
| CAESAR 61.39/1 S1 | A Mm | As | 9,3 | 3 | 4 | 1 |
| CAESAR 61.39/2 S1 | A 74 | As | 9,2 | 2 | 4 | 2 |
| CAESAR 61.4/1 | A Mm | As | - | ? | 0 | 4 |
| CAESAR 61.4/1 | A-T | As | h | - | 0 | 0 |
| CAESAR 61.40/1 S1 | A Mm | As | 8,3 | 7 | 3 | 3 |
| CAESAR 61.40A/1 S1 | A 190 | As | - | - | 3 | 2 |
| CAESAR 61.40A/1 S2 | A 69 | As | - | - | 4 | 2 |
| CAESAR 61.41/1 S1 | A 189 | As | 8,8 | 5 | 0 | 4 |
| CAESAR 61.41/1 S2 | A | As | 9,0 | 2 | 3 | 3 |
| CAESAR 61.42/1 S1 | A 187 | As | 8,3 | 6 | 0 | 4 |
| CAESAR 61.42/1 S2 | A 74 Anm. | As | 8,0 | 12 | 3 | 1 |
| CAESAR 61.43/1 oder 61.43/2 | A 72 | As | 8,6 | 10 | 4 | 3 |
| CAESAR 61.43/1 oder 61.43/2 | A Mm | As | 8,6 | ? | 0 | 4 |
| CAESAR 61.43/1 oder 61.43/2 | A 190 | As | 9,1 | 5 | 3 | 4 |
| CAESAR 61.43/1 oder 61.43/2 | A Mm | As | 7,5 | ? | 0 | 4 |
| CAESAR 61.43/1 oder 61.58/1 | A 195 | As | 9,3 | 3 | 4 | 3 |
| CAESAR 61.43/1 S1 | A 187 | As | 7,3 | ? | 4 | 3 |
| CAESAR 61.43/1 S2 | A Mm | As | 6,6 | ? | 0 | 4 |
| CAESAR 61.43/1 S2 | A 192 | As | 8,3 | 11 | 4 | 2 |
| CAESAR 61.43/2 | 16 v.-22 n. | As | 4,8 | ? | 0 | 5 |
| CAESAR 61.43/2 | S. 95,6 | As | 10,3 | 5 | 3 | 2 |
| CAESAR 61.43/2 | A 196 | As | 8,9 | 3 | 3 | 3 |
| CAESAR 61.43/2 | A Mm | As | 7,3 | ? | 0 | 4 |
| CAESAR 61.43/2 | A 189 | As | 8,4 | 1 | 3 | 3 |
| CAESAR 61.43/2 | A 186 | As | 9,2 | 11 | 3 | 2 |
| CAESAR 61.43/2 | A-T | As | 10,6 | 10 | 3 | 3 |
| CAESAR 61.43/2 | A 360 | As | 8,4 | - | 4 | 2 |

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|-----------------------------|-----------|----|------|----|---|---|
| CAESAR 61.43/2 | A 189 | As | 8,4 | 4 | 4 | 2 |
| CAESAR 61.43/2 | A 219/220 | As | - | - | 3 | 3 |
| CAESAR 61.43/2 oder 61.46/2 | A 186 | As | 9,4 | 12 | 2 | 1 |
| CAESAR 61.43/2 oder 61.46/2 | A-T | As | 5,3 | ? | 4 | 3 |
| CAESAR 61.43/2 oder 61.46/2 | A 78 | As | 10,1 | 4 | 4 | 2 |
| CAESAR 61.43/2 oder 61.46/2 | A 186 | As | 10,2 | 6 | 3 | 3 |
| CAESAR 61.43/2 oder 61.47/2 | A 196 | As | 10,7 | 3 | 3 | 2 |
| CAESAR 61.43/2 oder 61.47/2 | A Mm | As | 7,5 | ? | 3 | 4 |
| CAESAR 61.43/2 oder 61.47/2 | A 186 | As | 9,9 | 4 | 4 | 2 |
| CAESAR 61.43/2 oder 61.47/2 | A 69 | As | 8,8 | 12 | 4 | 3 |
| CAESAR 61.43/2 oder 61.47/2 | A 360 Typ | As | 8,4 | 7 | 0 | 4 |
| CAESAR 61.43/2 oder 61.47/2 | A Mm IV | As | - | - | 0 | 5 |
| CAESAR 61.43/2 oder 61.54/2 | A 186 | As | 6,1 | 4 | 3 | 2 |
| CAESAR 61.43/2 oder 61.58/2 | A 186 | As | 8,5 | 5 | 4 | 3 |
| CAESAR 61.43/2 oder 61.58/2 | A Mm | As | 6,6 | ? | 0 | 4 |
| CAESAR 61.43/2 oder 61.58/2 | A 192 | As | | 7 | 0 | 4 |
| CAESAR 61.43/2 oder 61.58/2 | A Mm | As | 7,0 | - | 4 | 2 |
| CAESAR 61.43/2 oder 61.58/2 | A 192 | As | - | - | 4 | 2 |
| CAESAR 61.43/2 oder 61.58/2 | A 192 | As | 8,0 | 7 | 4 | 3 |
| CAESAR 61.43/2 oder 61.58/2 | A 192 | As | - | - | 4 | 0 |
| CAESAR 61.43/2 oder 61.58/2 | A Mm | As | 8,8 | 7 | 0 | 4 |
| CAESAR 61.43/2 oder 61.58/2 | A-T | As | 7,1 | 7 | 4 | 2 |
| CAESAR 61.43/2 oder 61.58/2 | A Mm II | As | 9,2 | 12 | 0 | 4 |
| CAESAR 61.43/2 oder 61.58/2 | A Mm IV | As | - | - | 4 | 3 |
| CAESAR 61.43/2 S1 | A 192 | As | 7,7 | 6 | 2 | 4 |
| CAESAR 61.43/2 S1 | A 186 | As | 9,4 | 1 | 3 | 1 |
| CAESAR 61.43/2 S10 | A 186 | As | 9,7 | ? | 4 | 2 |
| CAESAR 61.43/2 S11 | A Mm | As | 7,3 | 12 | 0 | 4 |
| CAESAR 61.43/2 S12 | A 197 | As | 8,9 | 7 | 3 | 2 |
| CAESAR 61.43/2 S13 | A 84 | As | 9,2 | 11 | 3 | 3 |
| CAESAR 61.43/2 S14 | A Mm | As | 9,3 | ? | 0 | 4 |
| CAESAR 61.43/2 S14 | A 186 | As | 10,0 | 11 | 3 | 1 |
| CAESAR 61.43/2 S15 | A-T | As | 5,8 | ? | 4 | 2 |
| CAESAR 61.43/2 S15 | A Mm II | As | 5,7 | 6 | 0 | 4 |
| CAESAR 61.43/2 S16 | A 192 | As | 9,9 | 12 | 3 | 3 |
| CAESAR 61.43/2 S17 | A 195 | As | 7,7 | 7 | 3 | 3 |
| CAESAR 61.43/2 S17 | A Mm | As | 8,8 | 11 | 4 | 2 |
| CAESAR 61.43/2 S18 | A Mm | As | 8,3 | 7 | 4 | 2 |
| CAESAR 61.43/2 S19 | A Mm | As | 8,6 | 10 | 0 | 4 |

| | | | | | | |
|--------------------|-------------|----|------|----|-----|-------|
| CAESAR 61.43/2 S2 | A 74 | As | 9,6 | 7 | 4 | 2 |
| CAESAR 61.43/2 S20 | A 192 | As | 8,2 | 2 | 3 | 3 |
| CAESAR 61.43/2 S21 | A | As | 6,7 | 2 | 0 | 4 |
| CAESAR 61.43/2 S22 | 16 v.-22 n. | As | 5,6 | ? | 0 | 4 |
| CAESAR 61.43/2 S23 | A 192 | As | 8,6 | 10 | 0 | 4 |
| CAESAR 61.43/2 S24 | A 74 Anm. | As | - | 7 | 4 | 1 |
| CAESAR 61.43/2 S25 | A Mm | As | 7,4 | ? | 0 | 4 |
| CAESAR 61.43/2 S26 | A 69 | As | 9,2 | 2 | 4 | 2 |
| CAESAR 61.43/2 S27 | A Mm | As | 6,2 | ? | 0 | 4 |
| CAESAR 61.43/2 S27 | A Mm | As | 10,3 | ? | 4 | 3 |
| CAESAR 61.43/2 S27 | A 190 | As | 8,7 | 4 | 4 | 2 |
| CAESAR 61.43/2 S28 | A 193 | As | 8,5 | 10 | 4 | 3 |
| CAESAR 61.43/2 S29 | A Mm imit. | As | 7,5 | ? | 0 | 2 |
| CAESAR 61.43/2 S29 | A 186 | As | 10,4 | 5 | 3 | 2 |
| CAESAR 61.43/2 S3 | A Mm | As | 9,5 | 5 | 4 | 3 |
| CAESAR 61.43/2 S3 | A 193 | As | 9,4 | 2 | 4 | 2 |
| CAESAR 61.43/2 S3 | A 186 | As | 8,7 | 12 | 0/3 | 39117 |
| CAESAR 61.43/2 S30 | A 186 | As | 9,6 | 5 | 4 | 3 |
| CAESAR 61.43/2 S31 | A 186 | As | 12,3 | 2 | 3 | 3 |
| CAESAR 61.43/2 S32 | A 360 Typ | As | 3,2 | ? | 0 | 0 |
| CAESAR 61.43/2 S33 | A 186 | As | 7,4 | 11 | 0 | 4 |
| CAESAR 61.43/2 S33 | A 186 | As | 10,2 | 5 | 3 | 3 |
| CAESAR 61.43/2 S33 | A Mm | As | 8,3 | ? | 0 | 4 |
| CAESAR 61.43/2 S33 | A 84 | As | 7,9 | 2 | 3 | 3 |
| CAESAR 61.43/2 S33 | A 193 | As | 9,4 | 10 | 4 | 2 |
| CAESAR 61.43/2 S33 | A 190 | As | 8,3 | 12 | 3 | 3 |
| CAESAR 61.43/2 S33 | A 189 | As | 10,6 | - | 3 | 1 |
| CAESAR 61.43/2 S34 | A 192 | As | 11,3 | 7 | 4 | 3 |
| CAESAR 61.43/2 S35 | A Mm | As | 9,1 | 7 | 3 | 3 |
| CAESAR 61.43/2 S36 | A Mm | As | 8,9 | ? | 0 | 4 |
| CAESAR 61.43/2 S36 | A 74 | As | 4,6h | ? | 0 | 4 |
| CAESAR 61.43/2 S36 | A 186 | As | 9,8 | 11 | 3 | 3 |
| CAESAR 61.43/2 S36 | A Mm II | As | 8,2 | 12 | 3 | 4 |
| CAESAR 61.43/2 S36 | A 189 | As | 8,5 | ? | 0 | 4 |
| CAESAR 61.43/2 S38 | A 195 | As | - | 7 | 4 | 2 |
| CAESAR 61.43/2 S38 | A 72 | As | 8,9 | 2 | 4 | 3 |
| CAESAR 61.43/2 S39 | A 69 | As | 9,3 | 4 | 4 | 2 |
| CAESAR 61.43/2 S40 | A 195 | As | 9,0 | 11 | 3 | 3 |
| CAESAR 61.43/2 S41 | A 189 | As | - | - | 3 | 1 |
| CAESAR 61.43/2 S41 | A 69 | As | 10,1 | 3 | 4 | 2 |
| CAESAR 61.43/2 S41 | A 186 | As | 10,7 | 9 | 3 | 3 |
| CAESAR 61.43/2 S41 | A Mm | As | 8,0 | ? | 3 | 3 |
| CAESAR 61.43/2 S41 | A Mm | As | 8,7 | ? | 0 | 4 |
| CAESAR 61.43/2 S41 | A Mm II | As | 6,8 | 12 | 4 | 3 |
| CAESAR 61.43/2 S43 | A Mm | As | 3,4h | ? | 0 | 4 |
| CAESAR 61.43/2 S43 | A 186 | As | 7,5 | 12 | 4 | 2 |
| CAESAR 61.43/2 S44 | A 192 | As | 8,8 | 12 | 3 | 3 |
| CAESAR 61.43/2 S45 | A 189 | As | 9,8 | 10 | 3 | 2 |
| CAESAR 61.43/2 S46 | A 81 | As | 9,9 | 7 | 4 | 1 |
| CAESAR 61.43/2 S47 | A Mm | As | 9,5 | 7 | 4 | 3 |
| CAESAR 61.43/2 S48 | A Mm | As | 9,2 | 11 | 3 | 3 |
| CAESAR 61.43/2 S49 | A Mm | As | 4,6h | ? | 4 | 3 |
| CAESAR 61.43/2 S5 | A | As | 8,3 | ? | 3 | 0 |
| CAESAR 61.43/2 S50 | A 192 | As | 9,5 | 11 | 3 | 3 |
| CAESAR 61.43/2 S51 | A Mm | As | 8,9 | ? | 4 | 2 |

| | | | | | | |
|----------------------------------|-----------|----|------|----|---|---|
| CAESAR 61.43/2 S52 | A Mm | As | 8,1 | ? | 4 | 3 |
| CAESAR 61.43/2 S52 | A Mm | As | 8,1 | ? | 4 | 3 |
| CAESAR 61.43/2 S52 | A Mm | As | 8,1 | ? | 4 | 3 |
| CAESAR 61.43/2 S53 | A 74 | As | 6,9 | 12 | 3 | 3 |
| CAESAR 61.43/2 S54 | A 186 | As | - | - | - | - |
| CAESAR 61.43/2 S55 | A 189 | As | 8,7 | 2 | 4 | 1 |
| CAESAR 61.43/2 S6 | A 192 | As | 10,1 | 1 | 3 | 1 |
| CAESAR 61.43/2 S7 | A-T | As | 8,9 | ? | 0 | 4 |
| CAESAR 61.43/2 S8 | A 197 | As | 7,1 | 11 | 4 | 2 |
| CAESAR 61.43/2 S9 | A-T | As | 10,6 | 10 | 4 | 3 |
| CAESAR 61.43/2, 61.46/2 od A 190 | | As | 9,5 | 7 | 0 | 4 |
| CAESAR 61.43/2, 61.46/2 od A 370 | | As | 8,1 | 11 | 3 | 3 |
| CAESAR 61.43/2, 61.46/2 od A 192 | | As | 11,3 | 4 | 3 | 2 |
| CAESAR 61.43/2, 61.46/2 od A 187 | | As | 8,0 | 6 | 4 | 3 |
| CAESAR 61.43/2, 61.46/2 od A-T | | As | 7,5 | - | 5 | 2 |
| CAESAR 61.43/3 S1 | A Mm | As | 9,7 | 1 | 3 | 2 |
| CAESAR 61.43/3 S2 | A Mm | As | 9,7 | ? | 4 | 0 |
| CAESAR 61.43/4 S1 | A Mm | As | 8,9 | 5 | 4 | 3 |
| CAESAR 61.43/4 S2 | A | As | - | - | 0 | 4 |
| CAESAR 61.43/4 S2 | A-T | As | 7,8 | ? | 4 | 3 |
| CAESAR 61.43/4 S3 | A 189 | As | 10,0 | 7 | 4 | 2 |
| CAESAR 61.43/4 S3A | A 193 | As | 5,0h | ? | 3 | 3 |
| CAESAR 61.43/4 S4 | A Mm | As | 9,7 | ? | 0 | 4 |
| CAESAR 61.43/4 S5 | A 74 | As | 8,3 | 1 | 4 | 3 |
| CAESAR 61.43/5 S1 | A 78 | As | 7,6 | 6 | 4 | 3 |
| CAESAR 61.43/5 S1A | A 72 Typ | As | 8,4 | ? | 4 | 2 |
| CAESAR 61.43/5 S2 | A 190 | As | 6,1 | ? | 0 | 4 |
| CAESAR 61.43/5 S2 | A Mm | As | 9,2 | ? | 4 | 3 |
| CAESAR 61.43/5 S3 | A 192 | As | 10,7 | 11 | 4 | 2 |
| CAESAR 61.43/5 S3 | A 186 | As | 9,2 | 11 | 3 | 2 |
| CAESAR 61.43/5 S3 | A Mm | As | 6,4 | ? | 0 | 4 |
| CAESAR 61.43/5 S3A | A 186 | As | 8,5 | 10 | 3 | 3 |
| CAESAR 61.43/5 S4 | A 360 Typ | As | 5,5 | ? | 4 | 3 |
| CAESAR 61.43/5 S5 | A 192 | As | 10,8 | 7 | 4 | 2 |
| CAESAR 61.43/6 S1 | A 195 | As | 7,5 | 8 | 4 | 2 |
| CAESAR 61.43/6 S1 | A Mm | As | 9,0 | ? | 0 | 4 |
| CAESAR 61.43/6 S1 | A 370 | As | 8,1 | 11 | 4 | 3 |
| CAESAR 61.43/6 S1 | A 195 Typ | As | 8,6 | ? | 0 | 4 |
| CAESAR 61.43/6 S1 | A Mm | As | 9,0 | ? | 4 | 0 |
| CAESAR 61.43/6 S1 | A 189 | As | 8,2 | 7 | 3 | 2 |
| CAESAR 61.43/6 S1 | A Mm | As | 7,1 | ? | 4 | 2 |
| CAESAR 61.43/6 S1 | A Mm II | As | 6,4 | ? | 4 | 2 |
| CAESAR 61.43/6 S1 | A 81 | As | 9,5 | 8 | 3 | 2 |
| CAESAR 61.43/6 S1 | A Mm II | As | 6,2 | ? | 3 | 3 |
| CAESAR 61.43/6 S1 | A Mm IV | As | 3,9 | 2 | 3 | 2 |
| CAESAR 61.43/6 S1 | A 186 | As | 7,7 | 2 | 3 | 2 |
| CAESAR 61.43/6 S1 | A Mm | As | 4,1h | ? | 3 | 2 |
| CAESAR 61.44/1 S1 | A 192 | As | 7,1 | 2 | 4 | 1 |
| CAESAR 61.45/1 S1 | A 192 | As | 11,0 | 12 | 4 | 2 |
| CAESAR 61.45/1 S2 | A 360 Typ | As | 4,2h | ? | 0 | 4 |
| CAESAR 61.45/1 S3 | A-T | As | 3,0h | ? | 4 | 3 |
| CAESAR 61.45/1, 61.47/2 od A Mm | | As | 7,8 | 4 | 0 | 4 |
| CAESAR 61.45/1, 61.47/2 od A Mm | | As | 5,1 | 3 | 3 | 3 |

| | | | | | |
|--------------------------------------|----|------|----|---|---|
| CAESAR 61.45/1, 61.47/2 odł A Mm IV | As | 5,2 | ? | 0 | 4 |
| CAESAR 61.45/1, 61.47/2 odł A-T | As | h | ? | 0 | 4 |
| CAESAR 61.45/1, 61.47/2 odł A Mm | As | 4,9 | ? | 3 | 4 |
| CAESAR 61.45/1, 61.47/2 odł A-T | As | 4,3 | ? | 0 | 4 |
| CAESAR 61.45/1, 61.47/2 odł A Mm | As | 7,1 | ? | 0 | 4 |
| CAESAR 61.46/1 S1 A Mm | As | 8,5 | ? | 0 | 4 |
| CAESAR 61.46/2 A 192 | As | - | - | - | - |
| CAESAR 61.46/2 A 360 | As | - | - | - | - |
| CAESAR 61.46/2 A 360 | As | - | - | - | - |
| CAESAR 61.46/2 A 360 | As | - | - | - | - |
| CAESAR 61.46/2 A 360 | As | - | - | - | - |
| CAESAR 61.46/2 A 360 | As | - | - | - | - |
| CAESAR 61.46/2 A 360 | As | - | - | - | - |
| CAESAR 61.46/2 A 197 | As | - | - | - | - |
| CAESAR 61.46/2 Cl 66 D | As | - | - | - | - |
| CAESAR 61.46/2 oder 61.58/ A | As | 2,9h | ? | 0 | 4 |
| CAESAR 61.46/2 S1 A 186 | As | 8,9 | 12 | 3 | 3 |
| CAESAR 61.46/2 S10 A 368/370 | As | 7,3 | 1 | 3 | 3 |
| CAESAR 61.46/2 S11 A Mm | As | 6,3 | 10 | 0 | 4 |
| CAESAR 61.46/2 S2 A Mm | As | - | - | 0 | 4 |
| CAESAR 61.46/2 S2 A 186 | As | 7,1 | 3 | 4 | 1 |
| CAESAR 61.46/2 S3 A-T | As | 8,3 | ? | 4 | 2 |
| CAESAR 61.46/2 S4 A 72 | As | 8,6 | 10 | 4 | 3 |
| CAESAR 61.46/2 S5 A 69 | As | 8,0 | 10 | 4 | 3 |
| CAESAR 61.46/2 S5 A Mm | As | - | 6 | 4 | 0 |
| CAESAR 61.46/2 S6 A Mm | As | 8,6 | ? | 0 | 4 |
| CAESAR 61.46/2 S6 A Mm | As | 8,7 | ? | 4 | 2 |
| CAESAR 61.46/2 S7 A 196 | As | 8,9 | 7 | 3 | 2 |
| CAESAR 61.46/2 S8 A 72 | As | 8,6 | - | 4 | 3 |
| CAESAR 61.46/2 S9 A-T | As | - | - | 0 | 4 |
| CAESAR 61.47/1 A Mm IV | As | - | - | 0 | 5 |
| CAESAR 61.47/1 S1 A 187 | As | 7,7 | 11 | 4 | 3 |
| CAESAR 61.47/2 A Mm | As | 8,3 | 2? | 4 | 3 |
| CAESAR 61.47/2 A-T | As | 8,8 | - | - | - |
| CAESAR 61.47/2 oder 61.59/ A Mm | As | 9,1 | 5 | 3 | 3 |
| CAESAR 61.47/2 oder 61.59/ A 360 Typ | As | 8,2 | ? | 4 | 3 |
| CAESAR 61.47/2 S1 A 189 | As | - | 10 | 4 | 0 |
| CAESAR 61.47/2 S10 A Mm | As | 7,1 | 7 | 4 | 4 |
| CAESAR 61.47/2 S11 A 189 | As | 10,4 | 1 | 3 | 3 |
| CAESAR 61.47/2 S12 A Mm | As | 9,0 | 9 | 0 | 4 |
| CAESAR 61.47/2 S13 A 78 | As | 8,2 | 4 | 4 | 4 |
| CAESAR 61.47/2 S14 A-T | As | 6,5 | ? | 0 | 4 |
| CAESAR 61.47/2 S15 A-T | As | 8,0 | ? | 0 | 4 |
| CAESAR 61.47/2 S16 A 74 Anm. | As | 8,4 | 3 | 3 | 3 |
| CAESAR 61.47/2 S17 A 192 | As | 11,2 | 11 | 4 | 1 |
| CAESAR 61.47/2 S17 A 192 | As | 9,4 | 10 | 4 | 3 |
| CAESAR 61.47/2 S17A A Mm | As | 9,2 | 4 | 4 | 2 |
| CAESAR 61.47/2 S18 A 186 | As | 6,0h | 11 | 3 | 3 |
| CAESAR 61.47/2 S19 A Mm | As | - | - | 4 | 0 |
| CAESAR 61.47/2 S2 A Mm II | As | 4,6h | ? | 0 | 4 |
| CAESAR 61.47/2 S20 A 78 | As | 9,1 | 4 | 4 | 3 |
| CAESAR 61.47/2 S21 A 72 | As | 9,6 | 10 | 4 | 2 |
| CAESAR 61.47/2 S22 A-T | As | - | - | 0 | 4 |
| CAESAR 61.47/2 S22A A Mm | As | 8,7 | 2 | 4 | 2 |
| CAESAR 61.47/2 S23 A 192 | As | 7,0 | 2 | 0 | 4 |
| CAESAR 61.47/2 S24 A 69 | As | - | - | 4 | 2 |

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|--------------------|-----------|----|------|----|---|---|
| CAESAR 61.47/2 S25 | A 78 | As | - | - | 4 | 1 |
| CAESAR 61.47/2 S26 | A 186 | As | 7,5 | - | 4 | 3 |
| CAESAR 61.47/2 S27 | T 17 | As | - | - | 3 | 2 |
| CAESAR 61.47/2 S3 | A 69 | As | 10,9 | - | 4 | 2 |
| CAESAR 61.47/2 S4 | A-T | As | 6,3 | ? | 0 | 4 |
| CAESAR 61.47/2 S4A | A Mm IV | As | - | - | 4 | 2 |
| CAESAR 61.47/2 S5 | A 186 | As | 8,6 | 5 | 3 | 3 |
| CAESAR 61.47/2 S5 | A 69 | As | - | - | 0 | 4 |
| CAESAR 61.47/2 S5 | A 192 | As | 11,6 | 12 | 3 | 2 |
| CAESAR 61.47/2 S5 | A 189 | As | 8,6 | 6 | 0 | 4 |
| CAESAR 61.47/2 S5 | A | As | 3,7h | ? | 0 | 4 |
| CAESAR 61.47/2 S5 | A 186 | As | 8,8 | 8 | 3 | 3 |
| CAESAR 61.47/2 S5 | A-T | As | 7,4 | 6 | 0 | 4 |
| CAESAR 61.47/2 S5 | A 189 | As | 11,8 | 5 | 4 | 2 |
| CAESAR 61.47/2 S5 | A 186 | As | 10,2 | 1 | 3 | 1 |
| CAESAR 61.47/2 S5 | A Mm | As | 6,2 | ? | 4 | 0 |
| CAESAR 61.47/2 S5A | A 192 | As | 9,1 | 5 | 4 | 3 |
| CAESAR 61.47/2 S6 | A 193 | As | 10,2 | 1 | 3 | 2 |
| CAESAR 61.47/2 S7 | A 63 | As | 7,0 | ? | 0 | 4 |
| CAESAR 61.47/2 S8 | A 186 | As | 9,1 | 5 | 3 | 2 |
| CAESAR 61.47/2 S8 | A 186 | As | 9,2 | 7 | 3 | 2 |
| CAESAR 61.47/2 S9 | A 195 | As | 8,5 | 6 | 3 | 3 |
| CAESAR 61.47/3 S1 | A Mm | As | 7,5 | ? | 0 | 4 |
| CAESAR 61.49/1 S1 | A Mm | As | 10,2 | 4 | 4 | 3 |
| CAESAR 61.49/2 S1 | A 192 | As | 6,9 | 4 | 3 | 2 |
| CAESAR 61.49/3 S1 | A 72 Typ | As | 9,0 | 4 | 4 | 2 |
| CAESAR 61.5/1 S1 | A 53 | As | 4,2 | 2 | 0 | 0 |
| CAESAR 61.5/2 | A Mm | As | - | - | 0 | 4 |
| CAESAR 61.50/1 S1 | A Mm | As | 3,6h | ? | 0 | 4 |
| CAESAR 61.51/1 S1 | A 189 | As | 10,2 | 7 | 4 | 2 |
| CAESAR 61.52/1 S1 | A Mm | As | 10,1 | 11 | 0 | 4 |
| CAESAR 61.53/1 S1 | A-T | As | 8,4 | ? | 4 | 2 |
| CAESAR 61.54.4 S9 | A 69 | As | - | - | 4 | 2 |
| CAESAR 61.54/1 | A Mm | As | - | - | 0 | 4 |
| CAESAR 61.54/1 | A Mm | As | 8,3 | 12 | 0 | 4 |
| CAESAR 61.54/1 | A Mm | As | 6,9 | 8 | 0 | 4 |
| CAESAR 61.54/1 | A Mm | As | 8,4 | 8 | 0 | 4 |
| CAESAR 61.54/1 | A Mm | As | - | - | - | - |
| CAESAR 61.54/1 | A Mm | As | - | - | 0 | 4 |
| CAESAR 61.54/1 | A 192 | As | 9,1 | 10 | 4 | 3 |
| CAESAR 61.54/1 S1 | A Mm | As | 9,7 | ? | 4 | 0 |
| CAESAR 61.54/1 S2 | A 190 | As | 8,9 | 10 | 3 | 3 |
| CAESAR 61.54/2 | A 186 | As | - | - | - | - |
| CAESAR 61.54/2 | A Mm | As | - | - | - | - |
| CAESAR 61.54/2 | A Mm | As | 7,3 | 12 | 0 | 4 |
| CAESAR 61.54/2 | A Mm | As | 9,0 | ? | 0 | 4 |
| CAESAR 61.54/2 | A 360 Typ | As | 7,1 | ? | 0 | 4 |
| CAESAR 61.54/2 | A 193 | As | 3,5h | - | 0 | 4 |
| CAESAR 61.54/2 | A 190 | As | 7,8 | 6 | 0 | 4 |
| CAESAR 61.54/2 | A | As | 5,0 | ? | 0 | 4 |
| CAESAR 61.54/2 | A Mm | As | - | - | 4 | 2 |
| CAESAR 61.54/2 | A Mm | As | - | - | 0 | 4 |
| CAESAR 61.54/2 | A Mm | As | 10,1 | 11 | 4 | 3 |
| CAESAR 61.54/2 S1 | A | As | - | ? | 4 | 3 |
| CAESAR 61.54/2 S10 | A Mm | As | 7,7 | ? | 4 | 3 |
| CAESAR 61.54/2 S11 | A 193 | As | 9,8 | 9 | 3 | 3 |

| | | | | | | |
|-----------------------------|-----------|----|------|----|---|---|
| CAESAR 61.54/2 S11 | A 360 | As | 6,9 | ? | 0 | 4 |
| CAESAR 61.54/2 S11 | A 220 | As | 10,1 | 5 | 3 | 2 |
| CAESAR 61.54/2 S12 | A 192 | As | 7,5 | 5 | 3 | 3 |
| CAESAR 61.54/2 S12A | A Mm | As | - | - | 4 | 0 |
| CAESAR 61.54/2 S12A | A 190 | As | 9,8 | 5 | 4 | 2 |
| CAESAR 61.54/2 S12A | A-T | As | 6,0 | ? | 0 | 4 |
| CAESAR 61.54/2 S12A | A Mm II | As | 6,2 | ? | 4 | 4 |
| CAESAR 61.54/2 S13 | A 192 | As | 10,7 | 7 | 3 | 3 |
| CAESAR 61.54/2 S14 | A 193 | As | 6,9 | 2 | 3 | 3 |
| CAESAR 61.54/2 S15 | A 186 | As | 9,5 | 7 | 4 | 3 |
| CAESAR 61.54/2 S16 | A 192 | As | - | 9 | 4 | 2 |
| CAESAR 61.54/2 S16 | A Mm II | As | 4,4h | 6 | 4 | 3 |
| CAESAR 61.54/2 S16A | A Mm | As | 8,7 | 11 | 0 | 4 |
| CAESAR 61.54/2 S17 | A Mm | As | 7,4 | 5 | 4 | 3 |
| CAESAR 61.54/2 S17 | A Mm | As | 7,5 | ? | 0 | 4 |
| CAESAR 61.54/2 S17 | A 81 | As | 8,2 | 2 | 3 | 3 |
| CAESAR 61.54/2 S18 | A Mm | As | 8,3 | 7 | 4 | 2 |
| CAESAR 61.54/2 S19 | A 197 | As | 10,2 | 1 | 3 | 2 |
| CAESAR 61.54/2 S2 | A-T | As | 8,2 | ? | 0 | 4 |
| CAESAR 61.54/2 S20 | A 192 | As | 8,6 | - | 2 | 2 |
| CAESAR 61.54/2 S21 | A 189 | As | 8,0 | 1 | 3 | 2 |
| CAESAR 61.54/2 S22 | A-T | As | 7,4 | ? | 4 | 3 |
| CAESAR 61.54/2 S23 | A 186 | As | 7,4 | 12 | 4 | 1 |
| CAESAR 61.54/2 S24 | A 189/190 | As | - | - | 3 | 1 |
| CAESAR 61.54/2 S3 | A Mm | As | 7,3 | 11 | 4 | 3 |
| CAESAR 61.54/2 S4 | A 192 | As | 7,6 | 4 | 0 | 4 |
| CAESAR 61.54/2 S4A | A 192 | As | - | - | 3 | 1 |
| CAESAR 61.54/2 S5 | A Mm | As | 6,8 | ? | 0 | 4 |
| CAESAR 61.54/2 S6 | A Mm II | As | 9,8 | 4 | 4 | 3 |
| CAESAR 61.54/2 S7 | A Mm II | As | 7,7 | 9 | 0 | 4 |
| CAESAR 61.54/2 S7 | A Mm II | As | 7,7 | 9 | 0 | 4 |
| CAESAR 61.54/2 S8 | A Mm | As | 10,0 | ? | 4 | 3 |
| CAESAR 61.54/2 S8A | A 195 | As | 6,6 | 12 | 3 | 3 |
| CAESAR 61.54/2 S9 | A Mm | As | 8,4 | ? | 0 | 4 |
| CAESAR 61.54/3 S1 | S. 95,6 | As | 8,3 | 7 | 3 | 3 |
| CAESAR 61.54/4 S1 | A 187 | As | 7,4 | 4 | 0 | 4 |
| CAESAR 61.54/4 S1A | A 190 | As | 9,5 | 7 | 0 | 4 |
| CAESAR 61.54/4 S2 | A 192 | As | 9,9 | 2 | 3 | 3 |
| CAESAR 61.54/4 S3 | A 193 | As | h | 7 | 3 | 2 |
| CAESAR 61.54/4 S4 | A | As | - | 2 | 3 | 3 |
| CAESAR 61.54/4 S5 | A 190 | As | 9,5 | 7 | 4 | 3 |
| CAESAR 61.54/4 S6 | A 74 | As | 11,7 | 7 | 4 | 3 |
| CAESAR 61.54/4 S7 | A 192/193 | As | - | - | 4 | 2 |
| CAESAR 61.54/4 S8 | A 190 | As | 8,2 | - | 4 | 2 |
| CAESAR 61.55/1 | A 186 | As | 8,5 | - | - | - |
| CAESAR 61.55/1 S1 | A Mm | As | 9,2 | ? | 0 | 4 |
| CAESAR 61.55/1 S2 | A Mm | As | 11,1 | 8 | 4 | 2 |
| CAESAR 61.55/1 S3 | A Mm | As | 6,7 | ? | 0 | 4 |
| CAESAR 61.55/1 S3 | A Mm | As | 6,4 | ? | 0 | 4 |
| CAESAR 61.56/1 S1 | S. 95,6 | As | 9,9 | 7 | 0 | 4 |
| CAESAR 61.57/1 S1 | A Mm | As | 8,8 | 11 | 3 | 3 |
| CAESAR 61.58/1 oder 61.58/A | A Mm | As | 9,0 | 5 | 3 | 3 |
| CAESAR 61.58/1 S1 | A 186 | As | 5,8 | 5 | 3 | 3 |
| CAESAR 61.58/1 S1 | A 190 | As | 9,1 | 5 | 3 | 2 |
| CAESAR 61.58/2 S1 | A 193 | As | 7,9 | 5 | 4 | 4 |
| CAESAR 61.58/2 S1 | A Mm | As | 9,7 | ? | 4 | 2 |

| | | | | | | |
|-------------------|-----------|----|------|----|---|---|
| CAESAR 61.58/2 S1 | A 192 | As | 8,1 | 11 | 3 | 3 |
| CAESAR 61.58/2 S2 | A Mm | As | 9,9 | ? | 0 | 4 |
| CAESAR 61.58/2 S3 | A Mm | As | 6,5 | 10 | 4 | 3 |
| CAESAR 61.58/2 S4 | T 18 | As | 9,5 | 1 | 3 | 3 |
| CAESAR 61.58/2 S5 | A Mm II | As | 7,4 | ? | 0 | 4 |
| CAESAR 61.58/2 S6 | A-T | As | - | ? | 4 | 4 |
| CAESAR 61.58/2 S6 | A 190 | As | 5,5 | 5 | 0 | 4 |
| CAESAR 61.58/2 S6 | A 187 | As | 8,6 | 7 | 4 | 3 |
| CAESAR 61.58/2 S7 | A 69 | As | 9,4 | 2 | 4 | 2 |
| CAESAR 61.58/2 S8 | A 192 | As | 7,9 | 11 | 4 | 3 |
| CAESAR 61.58/2 S9 | A Mm | As | 9,5 | 12 | 4 | 2 |
| CAESAR 61.59/1 S1 | A Mm | As | 8,3 | 2 | 4 | 3 |
| CAESAR 61.59/1 S2 | A Mm | As | 7,6 | 2 | 4 | 3 |
| CAESAR 61.59/1 S2 | A Mm | As | 7,9 | 11 | 4 | 1 |
| CAESAR 61.59/1 S2 | A Mm | As | 7,9 | 11 | 4 | 1 |
| CAESAR 61.59/1 S2 | A Mm | As | 7,9 | 11 | 4 | 1 |
| CAESAR 61.5A/1 S1 | A 190 | As | 9,5 | 7 | 3 | 2 |
| CAESAR 61.5A/2 S1 | A Mm | As | 9,9 | ? | 4 | 2 |
| CAESAR 61.6/1 S1 | A 83 | Dp | 6,8 | 6 | 3 | 1 |
| CAESAR 61.6/1 S1 | A 71 | Dp | 10,0 | 5 | 3 | 2 |
| CAESAR 61.6/1 S2 | A 86 | Dp | 8,0 | 5 | 3 | 1 |
| CAESAR 61.6/1 S3 | A Mm | Dp | 7,4 | - | 4 | 2 |
| CAESAR 61.60/1 S1 | A 192 | As | 8,2 | 5 | 4 | 0 |
| CAESAR 61.61/1 S1 | A 196 | As | 11,2 | 4 | 3 | 1 |
| CAESAR 61.62/1 S1 | A 78 | As | 10,0 | 5 | 3 | 2 |
| CAESAR 61.64/1 | A-T | As | 6,7 | ? | 0 | 4 |
| CAESAR 61.64/1 S1 | A Mm | As | 6,9 | ? | 0 | 4 |
| CAESAR 61.64/1 S2 | A 193 | As | 14,9 | 7 | 3 | 3 |
| CAESAR 61.64/1 S3 | A 193 | As | 8,7 | 2 | 0 | 4 |
| CAESAR 61.64/1 S3 | A 196 | As | 6,7 | 12 | 0 | 4 |
| CAESAR 61.64/1 S4 | A 192 | As | 7,8 | 1 | 2 | 3 |
| CAESAR 61.64/1 S5 | A Mm | As | 8,6 | ? | 0 | 4 |
| CAESAR 61.64/2 S1 | A Mm | As | 7,5 | ? | 3 | 4 |
| CAESAR 61.64/2 S2 | A 74 Anm. | As | 11,4 | 2 | 3 | 2 |
| CAESAR 61.64/3 S1 | A 186 | As | 8,6 | 9 | 4 | 0 |
| CAESAR 61.65/1 S1 | A 72 | As | 9,7 | 8 | 4 | 3 |
| CAESAR 61.66 | A Mm | As | - | - | - | - |
| CAESAR 61.67/1 S1 | A Mm | As | 8,9 | 7 | 4 | 2 |
| CAESAR 61.67/2 S1 | A 360 | As | 6,9 | ? | 4 | 4 |
| CAESAR 61.68 | A Mm | As | - | - | 0 | 4 |
| CAESAR 61.69/1 S1 | A Mm II | As | 7,3 | 12 | 3 | 3 |
| CAESAR 61.7/1 S1 | A 77 | Dp | 7,0 | 11 | 4 | 2 |
| CAESAR 61.70/1 S1 | A Mm | As | 4,6h | ? | 3 | 3 |
| CAESAR 61.71 | A 360 | As | - | - | - | - |
| CAESAR 61.74/1 S1 | A Mm | As | 9,5 | ? | 0 | 4 |
| CAESAR 61.79/1 S1 | A 187 | As | - | - | 3 | 0 |
| CAESAR 61.79/1 S2 | A Mm | As | 7,6 | ? | 0 | 4 |
| CAESAR 61.8/1 S1 | A 360 | As | 11,4 | 11 | 3 | 3 |
| CAESAR 61.80/1 S1 | A 186 | As | - | - | 4 | 1 |
| CAESAR 61.81/1 S1 | A 74 | As | 8,1 | ? | 0 | 4 |
| CAESAR 61.81/1 S1 | A 192 | As | 10,8 | 7 | 4 | 2 |
| CAESAR 61.81/1 S1 | A Mm | As | 7,7 | - | 4 | 2 |
| CAESAR 61.81/1 S2 | A-T | As | 7,2 | ? | 4 | 3 |
| CAESAR 61.81/1 S3 | A 186 | As | - | - | 4 | 3 |
| CAESAR 61.85/1 S1 | A 193 | As | 8,4 | 10 | 3 | 2 |
| CAESAR 61.85/1 S2 | A 193 | As | 9,7 | 5 | 4 | 3 |

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|------------------------|------------|----|------|----|---|---|
| CAESAR 61.85/1 S2 | A Mm | As | 10,2 | 1 | 4 | 1 |
| CAESAR 61.86/1 S1 | A 193 | As | 9,2 | 4 | 3 | 2 |
| CAESAR 61.87/1 S1 | A 192 | As | 6,9 | 10 | 3 | 4 |
| CAESAR 61.88 | A 189 | As | - | - | - | - |
| CAESAR 61.89 | A 195 | As | - | - | - | - |
| CAESAR 61.9/1 | A 360 | As | - | - | - | - |
| CAESAR 61.9/1 | A 360 Typ | AE | - | - | - | - |
| CAESAR 61.9/1 S1 | A 74 Anm. | As | 8,0 | 12 | 3 | 1 |
| CAESAR 61.9/2 S1 | A Mm | As | - | ? | 0 | 4 |
| CAESAR 61.90/1 S1 | A 196 | As | 8,9 | 7 | 3 | 2 |
| CAESAR 61.91 | A 192 | As | - | - | - | - |
| CAESAR 61.92/1 S1 | A 74 | As | 9,9 | 4 | 8 | 4 |
| CAESAR 61.92/1 S2 | A 192 | As | 10,4 | 10 | 3 | 2 |
| CAESAR 61.93/1 S1 | A 186 | As | 9,3 | 5 | 3 | 0 |
| CAESAR 61.93/1 S2 | A Mm II | As | 9,2 | 6 | 4 | 3 |
| CAESAR 61.94/1 S1 | A 192 | As | 9,4 | 5 | 4 | 1 |
| CAESAR 61.95 | A 360 Typ | AE | - | - | - | - |
| CAESAR 61.96 | A 190 | As | - | - | - | - |
| CAESAR 61.97 | A 360 | As | - | - | - | - |
| CAESAR 61.98/1 S1 | A Mm | As | 9,5 | ? | 0 | 4 |
| CAESAR 61.99/1 S1 | A 187 | As | 10,3 | 10 | 3 | 3 |
| CAM 63.1 | Ca | AE | - | - | - | - |
| Capricorn 11.1 | T 32 | As | - | - | - | - |
| Capricorn 11.1 | A Mm | Dp | 8,3 | - | 4 | 3 |
| Capricorn 11.1 | A Mm | Dp | 8,1 | ? | 4 | 2 |
| Capricorn 11.1/1 S1 | Cl 68 | As | - | - | 3 | 3 |
| Capricorn 11.1/1 S1 | Cl 88 | HS | 26,6 | 7 | 3 | 2 |
| Capricorn 11.1A/1 S1 | A 140 | Dp | 7,9 | 4 | 3 | 3 |
| Capricorn 11.2/1 S1 | A 140 | Dp | 7,9 | 4 | 3 | 3 |
| Capricorn 11.3 | A Mm imit. | Dp | 8,7 | - | 4 | 2 |
| Capricorn 11.3 | A Mm imit. | Dp | 7,9 | 10 | 4 | 0 |
| Capricorn 11.3 | A 68 imit. | Dp | 8,5 | 6 | 3 | 3 |
| Capricorn 11.3 | A 83 imit. | Dp | 5,8 | 2 | 3 | 3 |
| Capricorn 11.3/1 S1 | Nem 1/2 | As | - | ? | 0 | 4 |
| Capricorn 11.3/1 S2 | A 80 | Dp | 7,9 | 5 | 3 | 2 |
| Capricorn 11.3/1 S3 | A Mm | Dp | 8,1 | ? | 4 | 2 |
| Capricorn 11.4/1 S1 | A 92 | Dp | 9,0 | - | 3 | 3 |
| Capricorn 11.4/2 S1 | A 139 | Dp | 7,5 | 11 | 3 | 3 |
| Capricorn 11.4/2 S2 | A 69 | As | 11,3 | - | 4 | 3 |
| Capricorn 11.4/2 S3 | A Mm | Dp | 7,2 | 3 | 4 | 2 |
| Capricorn 11.4/3 | A Mm | Dp | - | - | - | - |
| Capricorn 11.4/3 S1 | A 80 | Dp | 11,7 | 4 | 4 | 2 |
| Capricorn 11.4/4 S1 | A 72 | As | - | - | 3 | 2 |
| Capricorn 11.5/1 S1 | A | AE | - | - | - | - |
| CCAA 64.1/1 S1 | A 143 | HS | 13,0 | 9 | 4 | 2 |
| CCS 65.1/1 S1 | A 187 | As | 8,9 | 5 | 3 | 2 |
| CIA 66.1 | unbes. | AE | - | - | - | - |
| CIC 67.1 | A 195 | As | - | - | - | - |
| CIC 68.1 | Nem | As | - | - | - | - |
| CIC 68.1 | Nem 1 | As | 11,0 | 10 | 4 | 3 |
| CIC 68.1/1 S1 | Nem 1 | As | - | - | 3 | 0 |
| CIC 68.1/1 S2 | Nem 1 | As | - | - | 3 | 2 |
| CIC 68.2/1 S1 | Nem 3 | As | 11,9 | - | 2 | 2 |
| CIT 69.1/1 | A 69 | As | 9,4 | 4 | 0 | 4 |
| CIT 69.1/1 S1 | A 360 | As | 10,2 | 3 | 3 | 2 |
| CLAVDICAESAR 70.1/1 S1 | Nem 3 | As | 13,4 | - | 3 | 1 |

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|----------------------------------|-----------|----|------|----|---|-------|
| CLVA 71.1 | Nem 1 | As | - | - | - | - |
| COL 72.1/1 S1 | Nem 1 | As | - | - | - | - |
| CONST 73.1/1 S1 | A 79 | HS | 21,6 | 7 | 4 | 2 |
| CONST 73.1/1 S1 | A 68 | Dp | - | - | 3 | 0 |
| CONST 73.1/1 S1 | A 83 | Dp | - | - | 3 | 0 |
| CONST 73.1/1 S1 | A 75 | Dp | 10,5 | 5 | 3 | 3 |
| CONST 73.1/1 S1 | A 144 | Dp | 11,8 | 11 | 3 | 3 |
| CONST 73.2 | A 76 | HS | - | - | - | - |
| CONST 73.2 | A 77 | Dp | - | - | - | - |
| COS 74.1/1 S1 | A 370 | Dp | 8,7 | 11 | 3 | 3 |
| CR 75.1 | A 360 Typ | ME | - | - | - | - |
| CR 75.1 | A 360 Typ | ME | - | - | - | - |
| CR 75.2 | A 79 | HS | 21,6 | 7 | 4 | 2 |
| CR 75.2/1 S1 | A 365 | HS | 25,3 | 11 | 3 | 0 |
| CR 75.2/1 S1 | A 365 | HS | 25,3 | 12 | 3 | 3 |
| CR 75.2/1 S1 | A 369 | HS | 25,8 | 1 | 3 | 2 |
| CR 75.2/1 S1 | A 366 | Dp | 12,7 | 1 | 3 | 2 |
| CREVAT 76.1/1 S1 | A-Ti | As | 7,0 | - | - | - |
| CREVAT 76.1/1 S1 | A-Ti | As | 7,0 | - | - | - |
| CSV 77.1/1 S1 | A 90 | Dp | 8,6 | 11 | 3 | 3 |
| CV 78.1 | unbes. | AE | - | - | - | - |
| CV 78.1 | N Vic. | Dp | - | - | - | - |
| CV 78.1/1 S1 | N 286 Kl | Dp | 12,2 | 6 | 2 | 1 |
| CVA 79.1 | A 364 Typ | As | - | - | - | - |
| CVA 79.2 | A 360 Typ | AE | - | - | - | - |
| CVA 79.3 | A 360 | As | - | - | - | - |
| CVA 79.3 | A 360 | As | - | - | - | - |
| CVA 79.3 | A 360 | As | - | - | - | - |
| CVA 79.3 | A 360 | As | - | - | - | - |
| CVA 79.3 oder CVAL 80.1 oc A 360 | | As | - | - | - | - |
| CVA 79.3 oder CVAL 80.1 oc A 360 | | As | - | - | - | - |
| CVA 79.3 oder CVAL 80.1 oc A 360 | | As | - | - | - | - |
| CVA 79.3 oder CVAL 80.1 oc A 360 | | As | - | - | - | - |
| CVA 79.3 oder CVAL 80.1 oc A 360 | | As | - | - | - | - |
| CVA 79.3 oder CVAL 80.1 oc A 360 | | As | - | - | - | - |
| CVA 79.3 oder CVAL 80.1 oc A 360 | | As | - | - | - | - |
| CVA 79.3 oder CVAL 80.1 oc A 360 | | As | - | - | - | - |
| CVA 79.3 oder CVAL 80.1 oc A 360 | | As | - | - | - | - |
| CVA 79.3 oder CVAL 80.1 oc A 360 | | As | - | - | 3 | 2 |
| CVA 79.3, CVAL 81.1-5 oder A 360 | | As | - | - | - | - |
| CVA 79.3, CVAL 81.1-5 oder A 360 | | As | - | - | - | - |
| CVA 79.3, CVAL 81.1-5 oder Nem 1 | | As | - | - | - | - |
| CVAL 80.1 oder 80.4 | A 360 | As | - | - | - | - |
| CVAL 80.1 oder 80.4 | A 360 | As | - | - | - | - |
| CVAL 80.1 oder 80.4 | A 360 | As | 4,4h | 6 | - | - |
| CVAL 80.1 oder 80.4 | A imit. | As | 10,7 | 12 | 3 | 2 |
| CVAL 80.1/1 | A 360 | As | 9,2 | - | - | - |
| CVAL 80.1/1 | A 360 | As | 9,6 | - | - | - |
| CVAL 80.1/1 | A 360 | As | 10,4 | - | - | - |
| CVAL 80.1/1 | A 360 | As | 11,3 | - | - | - |
| CVAL 80.1/1 | A 360 | As | 11,3 | - | - | - |
| CVAL 80.1/1 | A 360 | As | 11,3 | - | - | - |
| CVAL 80.1/1 oder 80.4/2 | A 360 | As | 7,1 | 11 | 0 | 4 |
| CVAL 80.1/1 oder 80.4/2 | A 68 | As | 8,2 | 8 | 3 | 3 |
| CVAL 80.1/1 oder 80.4/2 | A 360 | As | 9,8 | 1 | 3 | 39142 |
| CVAL 80.1/1 S1 | A 360 | As | 8,1 | 7 | 4 | 3 |

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|-----------------|-----------|----|------|----|---|---|
| CVAL 80.1/1 S1 | A 360 | As | 9,1 | 8 | 0 | 4 |
| CVAL 80.2 | A 360/364 | As | - | - | - | - |
| CVAL 80.3/1 S1 | A 360 | As | 7,5 | 2 | 3 | 3 |
| CVAL 80.3/1 S2 | A 360 | As | - | 5 | 0 | 4 |
| CVAL 80.4/1 | A 360 | As | 11,2 | - | - | - |
| CVAL 80.4/1 | A 360 | As | - | - | - | - |
| CVAL 80.4/1 | A 360 | As | - | - | - | - |
| CVAL 80.4/1 | A 360 | As | - | - | - | - |
| CVAL 80.4/1 | A 360 | As | - | - | 3 | 2 |
| CVAL 80.4/1 | A 360 | As | - | - | - | - |
| CVAL 80.4/1 S1 | A 360 | As | 9,9 | 2 | 3 | 2 |
| CVAL 80.4/1 S1 | A 360 | As | 9,9 | 2 | 3 | 2 |
| CVAL 80.4/1 S10 | A 360 | As | 11,1 | 6 | 3 | 2 |
| CVAL 80.4/1 S11 | A 360 | As | 10,8 | 12 | 3 | 2 |
| CVAL 80.4/1 S12 | A 360 | As | 10,7 | 7 | 3 | 2 |
| CVAL 80.4/1 S2 | A 360 | As | 10,0 | 5 | 0 | 4 |
| CVAL 80.4/1 S2 | A 360 | As | - | 3 | 4 | 2 |
| CVAL 80.4/1 S3 | A 360 | As | 10,0 | 7 | 3 | 3 |
| CVAL 80.4/1 S3 | A 360 | As | 9,3 | 1 | 3 | 3 |
| CVAL 80.4/1 S4 | A 360 | As | 9,5 | 4 | 3 | 2 |
| CVAL 80.4/1 S4 | A 360 | As | 11,1 | 10 | 4 | 2 |
| CVAL 80.4/1 S5 | A 360 | As | - | - | 3 | 3 |
| CVAL 80.4/1 S5 | A 360 | As | 8,6 | ? | 0 | 4 |
| CVAL 80.4/1 S5 | A 360 | As | 11,8 | 6 | 3 | 2 |
| CVAL 80.4/1 S6 | A 360 | As | 9,4 | 2 | 0 | 4 |
| CVAL 80.4/1 S7 | A 360 | As | - | 6 | 3 | 4 |
| CVAL 80.4/1 S7 | A 360 | As | 9,1 | ? | 3 | 3 |
| CVAL 80.4/1 S7 | A 360 | As | - | - | 0 | 4 |
| CVAL 80.4/1 S7 | A 360 | As | 10,7 | 6 | 3 | 0 |
| CVAL 80.4/1 S7 | A 360 | As | - | - | 3 | 3 |
| CVAL 80.4/1 S7 | A 360 | As | 8,2 | 1 | 3 | 1 |
| CVAL 80.4/1 S7 | A 360 | As | 9,7 | 2 | 3 | 3 |
| CVAL 80.4/1 S7 | A 360 | As | - | - | 4 | 2 |
| CVAL 80.4/1 S7 | A 360 | As | - | - | 3 | 1 |
| CVAL 80.4/1 S7 | A 360 | As | 10,9 | 9 | 2 | 1 |
| CVAL 80.4/1 S8 | A 360 | As | 4,2h | 2 | 3 | 2 |
| CVAL 80.4/1 S8 | A 360 | As | 10,2 | 11 | 3 | 4 |
| CVAL 80.5/1 S1 | A 360 | As | 10,4 | 4 | 3 | 1 |
| CVAP 228.1/1 S1 | A 360 | As | 9,8 | 9 | 0 | 3 |
| CVR 81.1 | A 360 | As | - | - | - | - |
| D 31.1 | Nem 1 | As | - | - | - | - |
| D 82.1 | Nem 2 | As | - | - | - | - |
| DC 83.1 | Nem 3 | As | - | - | - | - |
| DC 83.1 | Nem 3 | As | - | - | - | - |
| DC 83.2/1 | A 360 | As | 9,6 | ? | 0 | 4 |
| DC 83.2/1 | A | As | 4,6 | ? | 0 | 4 |
| DC 83.2/1 | Cl 82 D | Dp | 9,1 | 6 | 4 | 3 |
| DC 83.2/1 | A 361 | HS | - | - | 3 | 3 |
| DC 83.2/1 S1 | A 362 | Dp | 9,1 | 11 | 3 | 3 |
| DC 83.2/1 S1 | A 364 | As | 13,5 | 12 | 3 | 2 |
| DC 83.2/1 S1 | A 364 | As | 12,2 | 12 | 3 | 2 |
| DC 83.2/1 S2 | A 364 | As | 9,9 | 12 | 4 | 0 |
| DC 83.3/1 | Nem | As | - | - | - | - |
| DC 83.3/1 | Nem 1 | As | - | - | - | - |
| DC 83.3/1 S1 | Nem 3 | As | - | - | 4 | 0 |

| | | | | | | |
|--------------|-----------|----|------|----|---|-------|
| DC 83.3/1 S1 | Nem 3 | As | 11,9 | - | 2 | 1 |
| DC 83.3/1 S1 | Nem 3 | As | - | - | 3 | 3 |
| DD 84.1 | Nem | As | - | - | - | - |
| DD 84.1 | A 360 | As | h | - | - | - |
| DD 84.1/1 S1 | A 360 | As | - | - | 3 | 0 |
| DD 84.10 | Nem 1 | As | - | - | 4 | 2 |
| DD 84.2/1 | Nem 1 | As | - | - | - | - |
| DD 84.2/1 S1 | Nem 1 | As | - | - | 4 | 2 |
| DD 84.3 | Nem | As | - | - | - | - |
| DD 84.3-5 | Nem | As | - | - | - | - |
| DD 84.7 | Nem 1 | As | 10,8 | - | - | - |
| DD 84.7 | Nem 1 | As | 11,0 | - | - | - |
| DD 84.7 | Nem 1 | As | 11,4 | - | - | - |
| DD 84.7 | Nem 1 | As | 11,7 | - | - | - |
| DD 84.7 | Nem 1 | As | 12,0 | - | - | - |
| DD 84.7 | Nem 1 | As | 12,1 | 3 | 3 | 2 |
| DD 84.7 | Nem 1 | As | 12,1 | - | - | - |
| DD 84.7 | Nem 1 | As | 13,0 | - | - | - |
| DD 84.7 | Nem 1 | As | 14,7 | - | - | - |
| DD 84.7 | Nem 1 | As | 14,7 | - | - | - |
| DD 84.7 | Nem 1 | As | 16,3 | - | - | - |
| DD 84.7 | Nem 1 | As | 18,6 | - | - | - |
| DD 84.7 | Nem | As | - | - | - | - |
| DD 84.7 | Nem | As | - | - | - | - |
| DD 84.7 | Nem | As | - | - | - | - |
| DD 84.7 | Nem | As | - | - | - | - |
| DD 84.7 | Nem | As | - | - | - | - |
| DD 84.7 | Nem | As | 6,0h | - | - | - |
| DD 84.7 | Nem 1 | As | h | - | - | - |
| DD 84.7 | Nem 1 | As | 12,6 | 4 | 3 | 3 |
| DD 84.7 | Nem 1 | As | 12,6 | 4 | 3 | 39173 |
| DD 84.7 | Nem 1 | As | - | - | - | - |
| DD 84.7 | Nem 1 | As | 10,7 | 5 | 4 | 1 |
| DD 84.7 | Nem imit. | As | - | - | - | - |
| DD 84.7 | Nem 1 | As | 14,1 | - | - | - |
| DD 84.7 | Nem 1 | As | - | - | - | - |
| DD 84.7 | Nem 1 | As | 11,3 | - | - | - |
| DD 84.7/1 | Nem 1/2 | As | 10,3 | 7 | - | - |
| DD 84.7/1 | Nem 1/2 | As | 11,0 | 10 | - | - |
| DD 84.7/1 | Nem 1/2 | As | 11,4 | 4 | - | - |
| DD 84.7/1 | Nem 1/2 | As | 11,6 | 3 | - | - |
| DD 84.7/1 | Nem 1/2 | As | 11,6 | 9 | - | - |
| DD 84.7/1 | Nem 1 | As | 11,8 | - | - | - |
| DD 84.7/1 | Nem 1/2 | As | 11,9 | 10 | - | - |
| DD 84.7/1 | Nem 1/2 | As | 12,0 | 1 | - | - |
| DD 84.7/1 | Nem 1/2 | As | 12,6 | 9 | - | - |
| DD 84.7/1 | Nem 1/2 | As | 12,6 | 6 | - | - |
| DD 84.7/1 | Nem 1/2 | As | 12,7 | 1 | - | - |
| DD 84.7/1 | Nem 1/2 | As | 13,0 | 1 | - | - |
| DD 84.7/1 | Nem 1/2 | As | 13,1 | 12 | - | - |
| DD 84.7/1 | Nem 1/2 | As | 13,6 | 12 | - | - |
| DD 84.7/1 | Nem 1/2 | As | 13,9 | 5 | - | - |
| DD 84.7/1 | Nem 1/2 | As | 14,1 | 8 | - | - |
| DD 84.7/1 | Nem 1/2 | As | 14,8 | 4 | - | - |
| DD 84.7/1 | Nem 1/2 | As | 15,0 | 12 | - | - |
| DD 84.7/1 | Nem 1/2 | As | 15,5 | 1 | - | - |

| | | | | | | |
|---------------|-------------|----|------|----|---|---|
| DD 84.7/1 | Nem 1 | As | - | - | - | - |
| DD 84.7/1 | Nem 1/2 | As | - | - | - | - |
| DD 84.7/1 | Nem 1 | As | - | - | - | - |
| DD 84.7/1 | Nem 2 | As | - | - | - | - |
| DD 84.7/1 | Nem 2 | As | - | - | - | - |
| DD 84.7/1 | Nem 1 | As | - | - | - | - |
| DD 84.7/1 | A | As | 5,0h | - | - | - |
| DD 84.7/1 | Nem 1 | As | 6,2h | - | - | - |
| DD 84.7/1 | Nem 1 | As | h | - | - | - |
| DD 84.7/1 | Nem 1/2 | As | h | 8 | - | - |
| DD 84.7/1 | Nem 1/2 | As | h | 2 | - | - |
| DD 84.7/1 | Nem 1/2 | As | h | 8 | - | - |
| DD 84.7/1 | Nem | As | 6,7h | 2 | 4 | 2 |
| DD 84.7/1 | Nem 1 | As | 12,6 | 4 | 3 | 3 |
| DD 84.7/1 | Nem 1 | As | 7,0h | 9 | 4 | 3 |
| DD 84.7/1 | Nem 1 | As | 8,1h | 3 | 4 | 3 |
| DD 84.7/1 | Nem 1 | As | - | - | - | - |
| DD 84.7/1 | Nem 1 | As | 7,3 | ? | 4 | 3 |
| DD 84.7/1 | Nem 1 | As | 8,1 | 1 | 4 | 2 |
| DD 84.7/1 | Nem 2 | As | 5,9h | 10 | 3 | 2 |
| DD 84.7/1 | Nem 1 | As | 11,2 | 8 | 3 | 1 |
| DD 84.7/1 | Nem 1 | As | 13,1 | 7 | 3 | 2 |
| DD 84.7/1 | Nem 1 | As | 14,3 | 7 | 3 | 1 |
| DD 84.7/1 | Nem 1 | As | 13,8 | 2 | 3 | 1 |
| DD 84.7/1 | Nem 1 | As | 13,8 | 2 | 3 | 1 |
| DD 84.7/1 | Nem 1 | As | 13,5 | 11 | 3 | 1 |
| DD 84.7/1 | Nem 1 | As | 13,2 | 8 | 3 | 1 |
| DD 84.7/1 | Nem 1 | As | 11,0 | 6 | 3 | 1 |
| DD 84.7/1 | Nem 1 | As | 11,5 | 10 | 3 | 2 |
| DD 84.7/1 | Nem 1 | As | 11,4 | 8 | 3 | 1 |
| DD 84.7/1 | Nem 1 | As | h | - | 3 | 2 |
| DD 84.7/1 | Nem 1 | As | - | - | - | - |
| DD 84.7/1 | Nem 1/2 | As | 6,1h | - | 3 | 1 |
| DD 84.7/1 | Nem 1 | As | - | - | 4 | 2 |
| DD 84.7/1 | Nem 1 | As | - | - | 3 | 0 |
| DD 84.7/1 | Nem 1/2 | As | - | - | 3 | 0 |
| DD 84.7/1 | Nem 1 | As | - | - | 3 | 0 |
| DD 84.7/1 | Nem 1 | As | - | - | 3 | 0 |
| DD 84.7/1 | Nem 1 | As | - | - | 3 | 0 |
| DD 84.7/1 | Nem 1 | As | - | - | 3 | 0 |
| DD 84.7/1 | Nem 1 | As | 11,8 | 6 | 3 | 2 |
| DD 84.7/1 | Nem 1 imit. | As | 9,3 | - | 3 | 2 |
| DD 84.7/1 | Nem 1 | As | 10,4 | 8 | 3 | 1 |
| DD 84.7/1 | Nem 1 | As | 14,9 | 3 | 3 | 1 |
| DD 84.7/1 | Nem 1 | As | 13,4 | 11 | 3 | 2 |
| DD 84.7/1 | Nem 1 | As | 13,3 | 11 | 3 | 2 |
| DD 84.7/1 | Nem 1 | As | 11,1 | 4 | 3 | 2 |
| DD 84.7/1 | Nem 1 | As | 10,0 | 3 | 3 | 2 |
| DD 84.7/1 | Nem 1 | As | h | 3 | 3 | 2 |
| DD 84.7/1 | Nem 1 | As | - | - | 1 | 1 |
| DD 84.7/1 S1 | Nem 1 | As | 13,4 | 2 | 3 | 2 |
| DD 84.7/1 S1 | Nem 1/2 | As | 6,1h | 8 | 2 | 4 |
| DD 84.7/1 S1 | Nem 1 | As | 11,5 | 6 | 3 | 2 |
| DD 84.7/1 S1 | Nem 1 | As | 11,8 | 7 | 3 | 2 |
| DD 84.7/1 S10 | Nem 1 | As | 17,3 | 8 | 3 | 2 |
| DD 84.7/1 S11 | Nem 1 | As | 6,5h | 2 | 4 | 3 |

| | | | | | | |
|----------------------------|-------------|----|------|-------|---|---|
| DD 84.7/1 S11 | Nem 1 | As | 11,4 | 8 | 3 | 1 |
| DD 84.7/1 S12 | Nem 1 | As | 6,4 | 6 | 3 | 2 |
| DD 84.7/1 S12 | Nem 1 | As | 10,6 | 7 | 3 | 2 |
| DD 84.7/1 S13 | Nem 1 | As | 6,9h | 10 | 4 | 2 |
| DD 84.7/1 S14 | Nem 1 | As | 11,4 | 8 | 3 | 3 |
| DD 84.7/1 S14A | Nem 1 imit. | As | 12,7 | 3 | 3 | 3 |
| DD 84.7/1 S14B | Nem 1 | As | 6,5 | 2 | 4 | 0 |
| DD 84.7/1 S15 | Nem 1 | As | 13,1 | 11 | 3 | 1 |
| DD 84.7/1 S15 | Nem 1 | As | 11,2 | 11 | 3 | 1 |
| DD 84.7/1 S15 | Nem 1 | As | 11,0 | - | 3 | 2 |
| DD 84.7/1 S15A | Nem 1 | As | 13,9 | 12 | 3 | 2 |
| DD 84.7/1 S16 | Nem 1 | As | 6,6h | 3 | 3 | 2 |
| DD 84.7/1 S17 | Nem 1 | As | 12,5 | 8 | 3 | 2 |
| DD 84.7/1 S18 | Nem 1 | As | 12,8 | 7 | 3 | 2 |
| DD 84.7/1 S19 | Nem 1 | As | 13,0 | 9 | 3 | 2 |
| DD 84.7/1 S2 | Nem 1 | As | - | - | 3 | 2 |
| DD 84.7/1 S2 | Nem 1 | As | 12,5 | - | 3 | 2 |
| DD 84.7/1 S2 | Nem 1 | As | 13,3 | 3 | 3 | 2 |
| DD 84.7/1 S20 | Nem 1 | As | 13,8 | 7 | 3 | 2 |
| DD 84.7/1 S21 | Nem 1 | As | 15,6 | 1 | 3 | 2 |
| DD 84.7/1 S21 | Nem 1 | As | 10,4 | 8 | 3 | 2 |
| DD 84.7/1 S22 | Nem 1 | As | - | - | 3 | 2 |
| DD 84.7/1 S22 | Nem 1 | As | 14,9 | - | 4 | 2 |
| DD 84.7/1 S22 | Nem 1 | As | - | - | 3 | 2 |
| DD 84.7/1 S23 | Nem 1 | As | 7,6h | - | 4 | 2 |
| DD 84.7/1 S24 | Nem 1 | As | 7,9h | - | 4 | 1 |
| DD 84.7/1 S25 | Nem 1 | As | 10,8 | 12 | 4 | 1 |
| DD 84.7/1 S3 | Nem 1/2 | As | 9,1 | ? | 0 | 4 |
| DD 84.7/1 S3 | Nem 1 | As | 12,0 | 8 | 3 | 2 |
| DD 84.7/1 S3 | Nem 1 | As | 14,9 | - | 3 | 2 |
| DD 84.7/1 S4 | Nem 1 | As | 12,8 | 6 | 3 | 1 |
| DD 84.7/1 S5 | Nem 1 | As | - | 2 | 0 | 4 |
| DD 84.7/1 S5 | Nem 1 | As | 12,5 | 1 | 3 | 2 |
| DD 84.7/1 S5 | Nem 1 | As | 9,4 | 7 | 3 | 3 |
| DD 84.7/1 S5 | Nem 1 | As | - | 7 | 3 | 1 |
| DD 84.7/1 S5 | Nem 1 | As | 4,4h | 4 | 3 | 2 |
| DD 84.7/1 S5 | Nem 1 | As | 11,1 | 3 | 3 | 1 |
| DD 84.7/1 S5 | Nem 1 | As | 10,3 | 4 | 2 | 2 |
| DD 84.7/1 S5 | Nem 1 | As | 10,4 | 4 | 3 | 1 |
| DD 84.7/1 S5 | Nem 1 | As | 12,9 | - | 3 | 2 |
| DD 84.7/1 S5 | Nem 1 | As | 12,6 | 4 | 4 | 2 |
| DD 84.7/1 S5 | Nem 1 | As | 12,1 | 1 | 3 | 2 |
| DD 84.7/1 S5 | Nem 1 | As | 11,1 | 7 | 4 | 2 |
| DD 84.7/1 S6 | Nem 1 | As | 10,1 | 9 | 3 | 3 |
| DD 84.7/1 S6 | Nem 1 | As | 12,6 | 12 | 3 | 2 |
| DD 84.7/1 S7 | Nem 1 | As | 12,5 | 3 | 3 | 1 |
| DD 84.7/1 S7 | Nem 1 | As | 11,2 | incus | 3 | 2 |
| DD 84.7/1 S7A | Nem 1 | As | 6,9 | 7 | 3 | 3 |
| DD 84.7/1 S8 | Nem 1 | As | 7,7 | 3 | 3 | 3 |
| DD 84.7/1 S9 | Nem 1 | As | 12,3 | 12 | 3 | 2 |
| DD 84.7/1 S9 | Nem 1 | As | 7,2h | - | 4 | 2 |
| DD 84.7/1 S9 | Nem 1 | As | 13,1 | - | 3 | 2 |
| DD 84.8/1 S1 | Nem 1 | As | - | - | - | - |
| DD 84.9/1 S1 | A 82 | HS | 24,4 | 2 | 3 | 3 |
| Delphin 22.1/1 oder 22.2/1 | A 360 | As | 6,9 | 1 | 4 | 1 |
| Delphin 22.1/1 oder 22.2/1 | A | As | 7,8 | 2 | 4 | 1 |

| | | | | | | |
|----------------------------|---------------|----|------|----|---|---|
| Delphin 22.1/1 oder 22.2/1 | A | As | 6,1 | 11 | 4 | 1 |
| Delphin 22.1/1 oder 22.2/1 | A | Dp | 9,2 | - | 3 | 2 |
| Delphin 22.1/1 oder 22.2/1 | A 53 | As | 8,8 | 12 | 3 | 2 |
| Delphin 22.1/1 S1 | A | As | 5,9 | - | 4 | 2 |
| Delphin 22.2/1 S1 | A | As | 7,5 | - | 4 | 2 |
| DIIT 84A.1/1 S1 | Nem 1/2 | As | 10,8 | 12 | 4 | 3 |
| DIIT 84A.1/1 S1 | Nem 1/2 | As | 10,0 | 7 | 4 | 2 |
| DRVSVS 145.1/1 | Nem 1 | As | 12,7 | 3 | - | - |
| DRVSVS 145.1/1 | Nem 1 | As | 10,4 | 2 | 4 | 1 |
| DRVSVS 145.1/1 | A Mm | As | 7,2 | ? | 0 | 4 |
| DRVSVS 145.1/1 | A Mm | As | 10,3 | 11 | 3 | 3 |
| DRVSVS 145.1/1 | Nem 1 | As | f | - | - | - |
| DRVSVS 145.1/1 | Nem 1 | As | - | - | 3 | 3 |
| DRVSVS 145.1/1 | Nem 1 | As | 10,0 | 3 | - | - |
| DRVSVS 145.1/1 | Nem 1 | As | 10,2 | 9 | - | - |
| DRVSVS 145.1/1 S1 | Nem 1 | As | 13,6 | 11 | 3 | 2 |
| DRVSVS 145.1/1 S1 | Nem | As | 3,9 | ? | 0 | 4 |
| DRVSVS 145.1/1 S1 | Nem 1 | As | 8,4 | 8 | 3 | 3 |
| DRVSVS 145.1/1 S1 | Nem 1 | As | 14,6 | 6 | 3 | 3 |
| DRVSVS 145.1/1 S1 | Nem 1 | As | 14,6 | 6 | 3 | 3 |
| DRVSVS 145.1/1 S1 | Nem 1 | As | 9,5 | 4 | 0 | 4 |
| DRVSVS 145.1/1 S1 | Nem 1 | As | 12,5 | 7 | 3 | 2 |
| DRVSVS 145.1/1 S1 | Nem 1 | As | 12,4 | 7 | 3 | 0 |
| DRVSVS 145.1/1 S1 | Nem 1 | As | 10,3 | 7 | 3 | 2 |
| DRVSVS 145.1/1 S1 | Nem 1 | As | 11,4 | 9 | 4 | 2 |
| DS 85.1 | Nem 1 | As | - | - | - | - |
| DSI 86.1 | Nem | As | - | - | - | - |
| DSI 86.2 | unbes. | AE | - | - | - | - |
| DV 87.1/1 S1 | Cl 64 imit. | HS | 17,2 | 7 | 3 | 2 |
| DV 87.1/1 S1 | Cl 64 D imit. | HS | - | - | 3 | 1 |
| DV 87.1/1 S1 | Cl 64 imit. | HS | - | - | 3 | 1 |
| DV 87.1/1 S1 | Cl 64 imit. | HS | - | - | 3 | 1 |
| DV 87.1/1 S2 | Cl 64 imit. | HS | - | - | 3 | 2 |
| DV 87.1/1 S3 | Cl 64 E imit. | HS | - | - | 3 | 3 |
| DV 87.1/1 S4 | Cl 64 imit. | HS | 13,9 | 6 | 3 | 3 |
| DV 87.1/1 S4 | Cl 64 imit. | HS | - | - | 4 | 0 |
| DVP 88.1/1 | Cl 64 | HS | - | - | - | - |
| DVP 88.1/2 | Cl | HS | - | - | 4 | - |
| DVP 88.1/2 S1 | Cl | HS | 13,4 | ? | 0 | 4 |
| DVP 88.1/2 S1 | Cl 64 | HS | 11,9 | ? | 0 | 4 |
| DVP 88.1/2 S1 | Cl 64 E | HS | 19,1 | 6 | 3 | 3 |
| DVP 88.1/2 S1 | Cl 64 D | HS | 18,7 | - | 4 | 2 |
| DVP 88.1/2 S1 | Cl 64 imit. | HS | 22,0 | - | 4 | 2 |
| DVP 88.1/2 S2 | Cl | HS | 22,0 | ? | 0 | 4 |
| ED Capricorn 33.1/1 S1 | A Mm | As | - | - | 4 | 3 |
| EQ 89.1 | Nem | As | - | - | - | - |
| Eradierung 252.4/1 S1 | Cl 66 | As | 9,1 | 6 | 3 | 2 |
| Eradierung 252.4/1 S1 | Cl 66 | As | 9,1 | 6 | 3 | 2 |
| Eradierung 252.4/2 S1 | A 192 | As | 8,8 | 12 | 3 | 3 |
| Eradierung 252.4/3 S1 | A-T | As | 6,5 | 6 | 0 | 4 |
| Eradierung 252.5 | A 186 | As | 10,1 | - | - | - |
| Eradierung 252.5 | A 196 | As | 12,1 | - | - | - |
| Eradierung 252.5 | Cl 64 D | HS | - | - | - | - |
| ERYX 90.1 | A Mm hyb. | ME | - | - | - | - |
| ERYX 90.2 | unbes. | AE | - | - | - | - |
| F 91.1 | A 370 | As | - | - | - | - |

| | | | | | | |
|---|-----------|----|------|----|---|---|
| F 91.1 | A 370 | As | - | - | - | - |
| FAN 92.1 | A 360 Typ | ME | - | - | - | - |
| FAN 92.1 | A 360 Typ | ME | - | - | - | - |
| FAN 92.1 | A Mm | As | - | - | - | - |
| FAN 92.1 | Nem | As | - | - | - | - |
| FAT 93.1/1 | Nem 3 | As | - | - | - | - |
| FAT 93.1/1 | Nem | As | - | - | - | - |
| FAT 93.1/1 S1 | Nem 3 | As | - | - | 3 | 1 |
| FAT 93.1/1 S1 | Nem 3 | As | - | - | 3 | 3 |
| FAT 93.2 | unbes. | AE | - | - | - | - |
| FAT 93.2 | Nem 2 | As | - | - | - | - |
| FAV 94.1/1 | A 360 | As | 9,9 | - | - | - |
| FAV 94.1/1 | A 360 | As | 9,9 | - | - | - |
| FAV 94.1/1 | A 360 Typ | As | - | - | - | - |
| FAV 94.1/1 | A 360 | As | - | - | - | - |
| FAV 94.1/1 | unbes. | AE | - | - | - | - |
| FAV 94.1/1 | Nem 3 | As | - | - | - | - |
| FAV 94.1/1 | A 360 Typ | As | - | - | 3 | 0 |
| FAV 94.1/1 S1 | A 360 | As | g | ? | 0 | 4 |
| FAV 94.1/1 S1 | A 360 | As | 10,8 | - | - | - |
| FAV 94.1/2 S1 | Nem 3 | As | 13,5 | - | - | - |
| FP 97.1 | A 360 | As | - | - | - | - |
| FSV 98.1/1 S1 | A 75 | Dp | 5,9 | 7 | 3 | 3 |
| FV 96.1/1 S1 | A 360 | As | 9,8 | - | 3 | 2 |
| Gefäß 8.1 | A Mm | ME | - | - | - | - |
| Gefäß 8.1/1 S1 | A 94 | Dp | 10,0 | ? | 4 | 2 |
| Gefäß 8.1/1 S2 | A Mm | Dp | 8,3 | ? | 3 | 3 |
| Gefäß 8.1/1 S3 | A Mm | Dp | 8,1 | ? | 4 | 2 |
| Gegenstempelung(?) 253.1/1 § Ca 30 Typ | | As | - | - | 3 | 3 |
| Gegenstempelung(?) 253.1/2 § T 32 | | As | 10,2 | 7 | 3 | 3 |
| Gegenstempelung(?) 253.1/3 § A 78 | | As | 8,9 | 7 | 3 | 2 |
| Gegenstempelung(?) 253.1/4 § A 368/370 | | As | 9,0 | 5 | 3 | 2 |
| Gegenstempelung(?) 253.1/5 § A 72 | | As | 9,7 | 2 | 3 | 2 |
| Gegenstempelung(?) 253.1/6 § A 360 | | As | 8,9 | 12 | 4 | 3 |
| Gegenstempelung(?) 253.1/7 § T 32 imit. | | As | 8,9 | 10 | 3 | 2 |
| Gegenstempelung(?) 253.1/8 § A Mm | | As | 10,7 | 10 | 0 | 4 |
| Gegenstempelung(?) 253.2 A 360 | | As | - | - | 0 | 4 |
| Gegenstempelung(?) 253.2 A 360 | | As | 5,1 | - | 4 | 2 |
| Gegenstempelung(?) 253.2 Nem 1 | | As | 6,8 | 12 | 3 | 3 |
| Gegenstempelung(?) 253.2 A 360 | | As | 4,2 | 11 | 0 | 4 |
| Gegenstempelung(?) 253.2 A 360 | | As | 8,7 | ? | 0 | 4 |
| Gegenstempelung(?) 253.2 Ca 30 | | As | 9,9 | 7 | 3 | 3 |
| Gegenstempelung(?) 253.2 A 192 | | As | 9,5 | 1 | 3 | 3 |
| Gegenstempelung(?) 253.2 Ca 30 | | As | 10,2 | 7 | 3 | 2 |
| Gegenstempelung(?) 253.2 Ca 30 | | As | 9,5 | 7 | 4 | 2 |
| Gegenstempelung(?) 253.2 Ca 30 Typ | | As | 8,3 | 7 | 4 | 4 |
| Gegenstempelung(?) 253.2 Nem 1 | | As | 5,5 | 1 | 3 | 2 |
| Gegenstempelung(?) 253.2 Nem 1 | | As | 5,5 | 1 | 3 | 2 |
| Gegenstempelung(?) 253.2 A Mm | | As | 4,6h | ? | 4 | 3 |
| Gegenstempelung(?) 253.2 A-Cl | | As | 8,4 | ? | 0 | 4 |
| Gegenstempelung(?) 253.2 A 364 | | As | 6,1 | ? | 0 | 4 |
| Gegenstempelung(?) 253.2 A 360 | | As | 5,6h | ? | 3 | 4 |
| Gegenstempelung(?) 253.2 A 360 | | As | 10,8 | 2 | 3 | 3 |
| Gegenstempelung(?) 253.2 A 360 | | As | 6,0 | 7 | 4 | 4 |
| Gegenstempelung(?) 253.2 A 360 | | As | 8,6 | 10 | 4 | 4 |
| Gegenstempelung(?) 253.2 Nem 1 | | As | 9,2 | ? | 4 | 2 |

| | | | | | | |
|--------------------------|------------|----|------|----|---|---|
| Gegenstempelung(?) 253.2 | RPC 517 | As | 9,2h | ? | 0 | 4 |
| Gegenstempelung(?) 253.2 | A 360 Typ | As | 7,7 | ? | 0 | 4 |
| Gegenstempelung(?) 253.2 | A 360 | As | 9,1 | 6 | 4 | 3 |
| Gegenstempelung(?) 253.2 | Cl 69 D | As | - | - | 3 | 3 |
| Gegenstempelung(?) 253.2 | Nem 1 | As | - | - | 4 | 3 |
| Gegenstempelung(?) 253.2 | 1. Jh. n. | As | 4,1 | ? | 4 | 3 |
| Gegenstempelung(?) 253.2 | A-Cl | As | 2,0 | ? | 0 | 4 |
| Gegenstempelung(?) 253.2 | A 360 | As | 8,5 | 3 | 3 | 2 |
| Gegenstempelung(?) 253.2 | Nem 1 | As | 9,3 | 11 | 4 | 1 |
| Gegenstempelung(?) 253.2 | Nem | As | 14,4 | 5 | 3 | 2 |
| Gegenstempelung(?) 253.2 | Ca 30 | As | - | - | 2 | 3 |
| Gegenstempelung(?) 253.2 | Nem 1 | As | 11,8 | 2 | 3 | 2 |
| Gegenstempelung(?) 253.2 | A 360 | As | 10,2 | 11 | 3 | 3 |
| Gegenstempelung(?) 253.2 | A 360 | As | 8,0 | - | 3 | 1 |
| Gegenstempelung(?) 253.2 | A 360 | As | 9,4 | - | 3 | 2 |
| Gegenstempelung(?) 253.2 | A 186 | As | 10,2 | 7 | 4 | 2 |
| Gestalt 23.1/1 S1 | A Mm | HS | 19,0 | ? | 4 | 2 |
| Hammer 35.1 | A 192/193 | As | - | - | - | - |
| Helm 6 | A 188 | ME | - | - | - | - |
| Helm 6 | A 188 | ME | - | - | - | - |
| Helm 6 | A Mm | AE | - | - | - | - |
| Helm 6 | A | ME | - | - | - | - |
| Helm 6 | A 94 | Dp | - | - | - | - |
| Helm 6.1/1 S1 | A Mm | Dp | 7,9 | 12 | 4 | 2 |
| Helm 6.1/1 S1 | A 53 | As | 8,8 | 12 | 3 | 2 |
| Helm 6.1-6 | A | As | 7,7 | ? | 4 | 1 |
| Helm 6.1-6 | unbes. | AE | - | - | - | - |
| Helm 6.2 | unbes. | AE | - | - | - | - |
| Helm 6.2/1 S1 | A Mm | As | - | - | 4 | 1 |
| Helm 6.2/1 S1 | A Mm | Dp | - | - | 4 | 2 |
| Helm 6.2/1 S2 | A | Dp | 9,2 | - | 3 | 2 |
| Helm 6.3/1 S1 | A Mm | As | 7,0 | ? | 4 | 1 |
| Helm 6.3/1 S1 | A | As | 10,0 | ? | 4 | 1 |
| Helm 6.4 | A 360 | As | 6,9 | 1 | 4 | 1 |
| Helm 6.4/1 S1 | A | As | 7,5 | - | 4 | 2 |
| Helm 6.5/1 S1 | A | As | 5,9 | - | 4 | 2 |
| Helm 6.6/1 S1 | A | As | 7,8 | 2 | 4 | 1 |
| Helm 6.6/1 S2 | A | As | 6,1 | 11 | 4 | 1 |
| Helm 6.7/1 S1 | A Mm | As | 3,2v | ? | 3 | 3 |
| Helm 6.7/1 S2 | A Mm | HS | 19,0 | ? | 4 | 2 |
| Helm 6.8/1 S1 | A 360 | As | 4,4 | - | 0 | 4 |
| Helm 6.8/1 S2 | A Mm | Dp | 7,3 | 8 | 4 | 3 |
| Helm 6.8/1 S3 | A 94 | Dp | 10,0 | ? | 4 | 2 |
| Helm 6.8/1 S4 | A Mm imit. | Dp | 7,8 | - | 4 | 3 |
| Helm 6.8/2 S1 | A Mm | Dp | 8,3 | ? | 4 | 3 |
| Helm 6.8/2 S1 | A Mm imit. | Dp | 7,9 | - | 4 | 2 |
| Helm 6.8/2 S1 | A Mm imit. | Dp | 7,9 | 11 | 4 | 0 |
| Helm 6.8/3 | A | Dp | - | - | - | - |
| Helm 6.8/4 S1 | A 360 | As | 7,4 | 5 | 0 | 4 |
| Helm 6.8/4 S2 | A 68 | Dp | 8,3 | 3 | 4 | 2 |
| Helm 6.9/1 S1 | A Mm | Dp | 7,9 | 12 | 4 | 2 |
| Helm 6.9/1 S2 | A 370? | Dp | 16,2 | 7 | 4 | 0 |
| Helm 6.9/1 S2 | A 370? | Dp | 16,2 | 7 | 4 | 0 |
| Helm 6.9/1 S3 | A 89 | HS | 19,4 | 10 | 3 | 0 |
| Herz 4.1 | A Mm | As | 9,3 | ? | 0 | 4 |
| Herz 4.1/1 S1 | A Mm IV | As | 9,1 | 12 | 4 | 2 |

| | | | | | | |
|---------|-------------|----|------|----|---|---|
| IMP 107 | Nem 1 | As | - | - | - | - |
| IMP 107 | Nem 1/2 | As | - | - | - | - |
| IMP 107 | Nem 1 | As | - | - | - | - |
| IMP 107 | C1 | As | - | - | - | - |
| IMP 107 | Nem 1 | As | 5,0h | - | - | - |
| IMP 107 | Nem 1 | As | 5,2h | - | - | - |
| IMP 107 | Nem 1 | As | h | - | - | - |
| IMP 107 | Nem 1 | As | 5,1h | 9 | - | - |
| IMP 107 | A Mm | As | 7,9 | 2 | - | - |
| IMP 107 | Nem 1 | As | 8,3h | 3 | - | - |
| IMP 107 | T 32 | As | - | - | - | - |
| IMP 107 | Nem 2 | As | - | - | 4 | 2 |
| IMP 107 | Nem 1 | As | 4,3f | ? | 0 | 0 |
| IMP 107 | Nem 1 | As | 10,6 | 5 | 4 | 3 |
| IMP 107 | Nem 1/2 | As | 4,4h | 8 | 3 | 3 |
| IMP 107 | Nem 2 | As | - | 1 | 3 | 3 |
| IMP 107 | Nem | As | a | 1 | 4 | 2 |
| IMP 107 | Nem 1/2 | As | - | 11 | 4 | 2 |
| IMP 107 | Nem 1 | As | 13,6 | 11 | 3 | 2 |
| IMP 107 | Nem 1 | As | 8,0 | 4 | 4 | 2 |
| IMP 107 | Nem 2 | As | 11,9 | 7 | 3 | 3 |
| IMP 107 | Nem 1/2 | As | 9,4 | 7 | 3 | 3 |
| IMP 107 | Nem 1 | As | 10,4 | 9 | 0 | 4 |
| IMP 107 | Nem 1 | As | 9,9 | 11 | 0 | 4 |
| IMP 107 | Nem 1/2 | As | - | - | 0 | 0 |
| IMP 107 | Nem 1/2 | As | 4,8 | ? | 0 | 4 |
| IMP 107 | Nem 1/2 | As | 7,5 | 12 | 4 | 4 |
| IMP 107 | Nem 1/2 | As | 4,1 | 10 | 0 | 4 |
| IMP 107 | Nem 1 | As | 6,2a | 1 | 4 | 3 |
| IMP 107 | A 368 | As | 6,1h | 1 | 3 | 2 |
| IMP 107 | C1 67 | Dp | 10,6 | 7 | 3 | 3 |
| IMP 107 | Nem 1 | As | 3,4h | 12 | 3 | 3 |
| IMP 107 | A | As | 9,0 | ? | 0 | 4 |
| IMP 107 | Nem 1 | As | 9,8 | ? | 4 | 3 |
| IMP 107 | A | As | 5,6h | ? | 0 | 4 |
| IMP 107 | Nem 1 | As | 6,7 | ? | 0 | 4 |
| IMP 107 | Nem 1 | As | 9,9 | 6 | 0 | 4 |
| IMP 107 | Nem 1 | As | 5,5h | 12 | 3 | 2 |
| IMP 107 | Nem 1 | As | 6,3h | 12 | 4 | 2 |
| IMP 107 | Nem 1 | As | 12,2 | 9 | 3 | 0 |
| IMP 107 | Nem 1 | As | 6,7 | 6 | 4 | 2 |
| IMP 107 | A | As | 3,1a | ? | 0 | 4 |
| IMP 107 | Nem 1 | As | 10,5 | 9 | 3 | 2 |
| IMP 107 | Nem 1 | As | 10,3 | 6 | 0 | 4 |
| IMP 107 | Nem 1 | As | 4,0h | ? | 3 | 3 |
| IMP 107 | A 360 | As | 6,3h | ? | 4 | 2 |
| IMP 107 | Nem 1 imit. | As | 9,5 | 6 | 4 | 2 |
| IMP 107 | Nem 1 | As | 6,7 | 4 | 4 | 2 |
| IMP 107 | A 360 | As | 8,6 | 10 | 0 | 4 |
| IMP 107 | Nem 1 | As | 4,0h | ? | 0 | 4 |
| IMP 107 | Nem 1 | As | 7,2 | 3 | 3 | 2 |
| IMP 107 | Nem 1 imit. | As | 9,0 | 7 | 0 | 4 |
| IMP 107 | Nem 1 | As | 5,3h | 10 | 3 | 2 |
| IMP 107 | Nem 1 imit. | As | 10,2 | 7 | 3 | 3 |
| IMP 107 | Nem 1 | As | 8,6 | 10 | 4 | 2 |
| IMP 107 | Nem 1 | As | 10,9 | 10 | 0 | 4 |

| | | | | | | |
|-------------------------------|-------------|----|------|----|---|---|
| IMP 107 | Nem 1/2? | As | 4,1h | ? | 0 | 4 |
| IMP 107 | Nem 1 | As | 12,2 | 6 | 4 | 3 |
| IMP 107 | Nem 1 | As | 1,6v | ? | 0 | 0 |
| IMP 107 | Nem imit? | As | 3,5 | ? | 4 | 3 |
| IMP 107 | A 364 Typ | As | 7,8 | 12 | - | - |
| IMP 107 | Ca 42 | HS | - | - | - | - |
| IMP 107 | Cl 79 | HS | - | - | - | - |
| IMP 107 | Cl 82 | Dp | - | - | - | - |
| IMP 107 | Nem 1 | As | - | - | - | - |
| IMP 107 | Nem 1 | As | 4,0h | - | - | - |
| IMP 107 | Nem 1 | As | 4,0h | - | - | - |
| IMP 107 | Nem | As | h | - | - | - |
| IMP 107 | Nem | As | h | - | - | - |
| IMP 107 | Nem | As | - | - | - | - |
| IMP 107 | A | As | - | - | 0 | 4 |
| IMP 107 | Nem 1 | As | - | - | 3 | 3 |
| IMP 107 | Nem 1 | As | - | - | 2 | 2 |
| IMP 107 | Nem 1 | As | 11,9 | 6 | 0 | 4 |
| IMP 107 | Nem 1 | As | 11,1 | 11 | 3 | 1 |
| IMP 107 | Cl 64 imit. | HS | - | - | - | - |
| IMP 107 | Cl 78/79 | HS | - | - | - | - |
| IMP 107 | Cl 64 | HS | - | - | - | - |
| IMP 107 | Cl 82 | Dp | - | - | - | - |
| IMP 107 | Cl 78 | HS | - | - | - | - |
| IMP 107 | Cl 78 | HS | - | - | - | - |
| IMP 107 | Cl | HS | - | - | - | - |
| IMP 107 | Cl 82 | Dp | - | - | - | - |
| IMP 107 | Cl 67 | Dp | - | - | - | - |
| IMP 107 | Cl 61 | HS | - | - | - | - |
| IMP 107 | Nem 1 | As | 14,9 | 9 | - | - |
| IMP 107 | Nem 1 | As | - | - | - | - |
| IMP 107 | Nem 1/2 | As | - | - | - | - |
| IMP 107 | Nem 1 | As | - | - | - | - |
| IMP 107 | Nem 1 | As | - | - | - | - |
| IMP 107 | Nem 1 | As | - | - | - | - |
| IMP 107 | A 360 | As | - | - | - | - |
| IMP 107 | 1. Jh. n. | As | - | - | - | - |
| IMP 107 | Nem 1/2 | As | - | - | - | - |
| IMP 107 | Nem 1 | As | - | - | - | - |
| IMP 107.1/1 | A 360 | As | - | - | - | - |
| IMP 107.1/1 | A 67 | HS | - | - | - | - |
| IMP 107.1/1 | A 69 | As | - | - | - | - |
| IMP 107.1/1 | A 81 | As | - | - | - | - |
| IMP 107.1/1 | Cl 78/79 | HS | - | - | - | - |
| IMP 107.1/1, 107.8/3 oder 107 | A 360 Typ | As | - | - | - | - |
| IMP 107.1/1, 107.8/3 oder 107 | Cl | AE | - | - | - | - |
| IMP 107.1/1, 107.8/3 oder 107 | T 32 | As | - | - | - | - |
| IMP 107.1/1, 107.8/3 oder 107 | Cl 64 D | HS | - | - | 3 | 3 |
| IMP 107.1/2 | A 68 | Dp | 10,2 | 1 | 2 | - |
| IMP 107.1/2 | A 78 | As | - | - | - | - |
| IMP 107.1/2 | A 78 Typ | As | - | - | - | - |
| IMP 107.1/2 | Nem | As | - | - | - | - |
| IMP 107.1/2 | A 360 Typ | As | - | - | - | - |
| IMP 107.1/2 | Nem | As | - | - | - | - |
| IMP 107.1/2 | A 190 | As | - | - | - | - |
| IMP 107.1/2 | A 360 | As | - | - | - | - |

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|-------------|-----------|----|------|---|---|---|
| IMP 107.1/2 | Nem | As | - | - | - | - |
| IMP 107.1/2 | Nem | As | - | - | - | - |
| IMP 107.1/2 | Nem | As | - | - | - | - |
| IMP 107.1/2 | Nem | As | - | - | - | - |
| IMP 107.1/2 | Nem | As | - | - | - | - |
| IMP 107.1/2 | Nem | As | - | - | - | - |
| IMP 107.1/2 | Nem | As | - | - | - | - |
| IMP 107.1/2 | Nem | As | - | - | - | - |
| IMP 107.1/2 | Nem | As | - | - | - | - |
| IMP 107.1/2 | Nem | As | - | - | - | - |
| IMP 107.1/2 | Nem | As | - | - | - | - |
| IMP 107.1/2 | Nem | As | - | - | - | - |
| IMP 107.1/2 | Nem | As | - | - | - | - |
| IMP 107.1/2 | Nem | As | - | - | - | - |
| IMP 107.1/2 | Nem | As | - | - | - | - |
| IMP 107.1/2 | Nem | As | - | - | - | - |
| IMP 107.1/2 | Nem | As | - | - | - | - |
| IMP 107.1/2 | Nem | As | - | - | - | - |
| IMP 107.1/2 | Nem | As | - | - | - | - |
| IMP 107.1/2 | Nem | As | - | - | - | - |
| IMP 107.1/2 | Nem 1/2 | As | - | - | - | - |
| IMP 107.1/2 | A | As | h | - | - | - |
| IMP 107.1/2 | Nem | As | h | - | - | - |
| IMP 107.1/2 | Nem | As | h | - | - | - |
| IMP 107.1/2 | Nem | As | h | - | - | - |
| IMP 107.1/2 | Nem | As | h | - | - | - |
| IMP 107.1/2 | Nem | As | h | - | - | - |
| IMP 107.1/2 | A 360 | As | - | - | - | - |
| IMP 107.1/2 | Nem | As | - | - | - | - |
| IMP 107.1/2 | Nem | As | - | - | - | - |
| IMP 107.1/2 | Cl 67? | Dp | - | - | - | - |
| IMP 107.1/2 | A | As | - | - | - | - |
| IMP 107.1/2 | Cl 60 D | HS | 6,5 | 7 | - | - |
| IMP 107.1/2 | A 362 | Dp | - | - | - | - |
| IMP 107.1/2 | Ca 30 Typ | As | - | - | - | - |
| IMP 107.1/2 | Cl 64 | HS | - | - | - | - |
| IMP 107.1/2 | Nem | As | - | - | - | - |
| IMP 107.1/2 | Nem | As | - | - | - | - |
| IMP 107.1/2 | A Mm | As | - | - | - | - |
| IMP 107.1/2 | Cl 64 D | HS | - | - | - | - |
| IMP 107.1/2 | Cl | As | - | - | - | - |
| IMP 107.1/2 | Cl 82 | Dp | - | - | - | - |
| IMP 107.1/2 | Cl 64 | HS | - | - | - | - |
| IMP 107.1/2 | Nem 1 | As | 10,5 | - | - | - |
| IMP 107.1/2 | Nem | As | - | - | - | - |
| IMP 107.1/2 | Nem | As | - | - | - | - |
| IMP 107.1/2 | Nem | As | - | - | - | - |
| IMP 107.1/2 | Nem | As | - | - | - | - |
| IMP 107.1/2 | Nem | As | - | - | - | - |
| IMP 107.1/2 | Nem | As | - | - | - | - |
| IMP 107.1/2 | Nem | As | - | - | - | - |
| IMP 107.1/2 | Nem | As | - | - | - | - |
| IMP 107.1/2 | Nem | As | - | - | - | - |
| IMP 107.1/2 | Nem | As | - | - | - | - |
| IMP 107.1/2 | Nem 1 | As | - | - | - | - |
| IMP 107.1/2 | A Mm | As | - | - | - | - |
| IMP 107.1/2 | Cl | ME | - | - | - | - |
| IMP 107.1/2 | A 360 | As | - | - | - | - |

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|-----------------|-------------|----|-------|----|---|---|
| IMP 107.1/2 | Nem | As | - | - | - | - |
| IMP 107.1/2 S1 | Nem 1 | As | 10,2 | 4 | 3 | 3 |
| IMP 107.1/2 S2 | A 94 | Dp | 8,9 | 6 | 3 | 2 |
| IMP 107.10/1 S1 | Nem 1 | As | - | 11 | 0 | 4 |
| IMP 107.10/1 S1 | Nem 1 | As | 12,2 | 11 | 3 | 2 |
| IMP 107.11/1 S1 | Nem 2 | As | 8,6 | 1 | 3 | 2 |
| IMP 107.12/1 S1 | Nem 2 | As | 13,0 | 11 | 3 | 3 |
| IMP 107.13/1 S1 | Nem 1 imit. | As | 11,2 | 5 | 3 | 2 |
| IMP 107.14/1 S1 | A 67 | HS | 20,0 | 4 | 3 | 4 |
| IMP 107.15/1 S1 | Ca 30 | As | 7,2 | 7 | 4 | 2 |
| IMP 107.16 | A | AE | - | ? | 0 | 4 |
| IMP 107.16 | Cl 60-64 | HS | 18,0 | ? | 0 | 4 |
| IMP 107.16 | Cl | Dp | 6,7 | ? | 0 | 4 |
| IMP 107.16 | Cl 82 | Dp | 14,9 | 7 | 3 | 3 |
| IMP 107.16 | Cl 66 D | As | 7,5 | ? | 0 | 4 |
| IMP 107.16 | Cl | HS | 21,1 | ? | 0 | 4 |
| IMP 107.16 | Cl 78/79 | HS | 21,2 | ? | 4 | 3 |
| IMP 107.16 | Cl | As | 9,8 | ? | 0 | 4 |
| IMP 107.16 | Cl 78 | HS | 22,6 | 6 | 0 | 4 |
| IMP 107.16 | Cl | HS | - | ? | 0 | 0 |
| IMP 107.16 | Cl 68 | As | - | - | 4 | 4 |
| IMP 107.16 | Cl | HS | - | - | 0 | 4 |
| IMP 107.16 | Cl 62 | HS | - | ? | 0 | 4 |
| IMP 107.16 | A Mm | As | 5,7 | ? | 0 | 4 |
| IMP 107.16 | Cl 78 | HS | 24,4 | 7 | 0 | 4 |
| IMP 107.16 | Cl 62 E | HS | 20,8a | 7 | 3 | 3 |
| IMP 107.16 | Cl | HS | 19,7 | ? | 0 | 4 |
| IMP 107.16 | Cl | HS | 14,9 | ? | 0 | 4 |
| IMP 107.16 | Cl | HS | 19,1 | ? | 0 | 4 |
| IMP 107.16 | Cl | HS | 15,2 | ? | 0 | 4 |
| IMP 107.16 | Cl 82 | Dp | 12,2 | 5 | 3 | 3 |
| IMP 107.16 | Cl 64 | HS | 24,9 | 7 | 3 | 2 |
| IMP 107.16 | Cl | HS | 9,5 | ? | 0 | 4 |
| IMP 107.16 | Cl 78/79 | HS | 17,4 | 5 | 0 | 4 |
| IMP 107.16 | Cl | HS | 22,0 | ? | 0 | 4 |
| IMP 107.16 | Cl 78/79 | HS | 22,6 | ? | 3 | 4 |
| IMP 107.16 | Cl 66 | As | 8,4 | 9 | 3 | 3 |
| IMP 107.16 | Cl | Dp | 8,6 | ? | 0 | 4 |
| IMP 107.16 | A-Cl | As | 5,7 | ? | 0 | 4 |
| IMP 107.16 | Cl 64 | HS | 11,8 | ? | 0 | 4 |
| IMP 107.16 | Ca | Dp | 5,1 | ? | 4 | 3 |
| IMP 107.16 | Cl 82 | Dp | 8,9 | ? | 4 | 2 |
| IMP 107.16 | Cl 67 | As | 6,9 | 3 | 3 | 3 |
| IMP 107.16 | Cl | HS | 15,9 | ? | 0 | 4 |
| IMP 107.16 | Cl 78/79 | HS | 13,5 | ? | 0 | 4 |
| IMP 107.16 | A Mm II | As | 10,5 | ? | 0 | 4 |
| IMP 107.16 | Cl 66 | As | 6,9 | 1 | 0 | 4 |
| IMP 107.16 | A-Cl | Dp | 7,9 | ? | 0 | 4 |
| IMP 107.16 | Cl 82 imit. | Dp | 7,1 | 6 | 0 | 4 |
| IMP 107.16 | Cl 62 | HS | 18,8 | ? | 0 | 4 |
| IMP 107.16 | Cl 82 | Dp | 8,5 | 6 | 3 | 3 |
| IMP 107.16 | Cl 60 | HS | 20,6 | 6 | 3 | 3 |
| IMP 107.16 | Cl | HS | 20,7 | ? | 0 | 4 |
| IMP 107.16 | Cl 82 | Dp | 7,2 | 6 | 0 | 4 |
| IMP 107.16 | Ca 30 Typ | As | 7,8 | 10 | 0 | 4 |
| IMP 107.16 | Cl 60 | HS | 24,8 | 6 | 3 | 3 |

| | | | | | | |
|------------------|-------------|----|------|----|---|---|
| IMP 107.16 | Cl | HS | 15,6 | ? | 0 | 4 |
| IMP 107.16 | Cl 64 E | HS | 23,0 | 6 | 0 | 4 |
| IMP 107.16 | A 366/370 | Dp | 7,9 | 6 | 0 | 4 |
| IMP 107.16 | S. 96,8 | Dp | 11,9 | 7 | 0 | 4 |
| IMP 107.16 | Cl 82 D | Dp | 9,4 | 10 | 3 | 3 |
| IMP 107.16 | Cl 64 | HS | 23,0 | ? | 0 | 4 |
| IMP 107.16 | Cl 78/79 | HS | 29,5 | 7 | 0 | 4 |
| IMP 107.16 | A-Cl | HS | 22,2 | - | 0 | 4 |
| IMP 107.16 | Cl 67 D | Dp | 8,4 | 6 | 3 | 3 |
| IMP 107.16 | Cl | HS | 20,6 | ? | 0 | 0 |
| IMP 107.16 | Cl 86 | Dp | 8,9 | 6 | 4 | 3 |
| IMP 107.16 | A Mm | As | - | - | 0 | 4 |
| IMP 107.16 | Cl 64 | HS | - | - | 0 | 4 |
| IMP 107.16 | Nem 1 | As | 12,2 | 2 | 0 | 4 |
| IMP 107.16 | Nem 1 | As | 10,9 | 12 | 3 | 3 |
| IMP 107.16 | Nem 1 | As | 10,9 | 12 | 3 | 3 |
| IMP 107.16 | Ca | Dp | 12,1 | - | 4 | 2 |
| IMP 107.16 | Cl 67 D | Dp | 13,6 | 7 | 4 | 3 |
| IMP 107.16/1 | Cl | AE | - | - | - | - |
| IMP 107.16/1 | Cl 67 | Dp | 9,6 | - | - | - |
| IMP 107.16/1 | A-Cl | HS | - | - | - | - |
| IMP 107.16/1 S1 | A-Cl | ME | 8,2 | ? | 0 | 4 |
| IMP 107.16/1 S10 | A 189 | As | 9,1 | - | 3 | 3 |
| IMP 107.16/1 S11 | Cl 62 | HS | 31,8 | 6 | 3 | 1 |
| IMP 107.16/1 S12 | Cl 60 Typ | HS | 22,1 | ? | 3 | 1 |
| IMP 107.16/1 S2 | Cl | HS | 25,8 | ? | 0 | 4 |
| IMP 107.16/1 S2 | A 361 | HS | - | 12 | 3 | 2 |
| IMP 107.16/1 S2 | Cl 64 D | HS | 21,6 | 12 | 3 | 1 |
| IMP 107.16/1 S2 | A 366 | Dp | 12,6 | 12 | 3 | 2 |
| IMP 107.16/1 S2A | Nem 1 | As | 6,0 | 12 | 4 | 2 |
| IMP 107.16/1 S2A | Nem 1 | As | 11,5 | 7 | 3 | 1 |
| IMP 107.16/1 S3 | Cl 82 imit. | Dp | 9,5 | 7 | 3 | 2 |
| IMP 107.16/1 S3 | Cl 82 imit. | Dp | - | ? | 3 | 2 |
| IMP 107.16/1 S3 | Cl 82 imit. | Dp | 10,1 | 6 | 3 | 2 |
| IMP 107.16/1 S3 | Cl 82 imit. | Dp | 10,9 | 6 | 3 | 2 |
| IMP 107.16/1 S3 | Cl 82 imit. | Dp | 6,8 | 6 | 3 | 2 |
| IMP 107.16/1 S3 | Cl 82 imit. | Dp | 7,8 | 7 | 3 | 2 |
| IMP 107.16/1 S3 | Cl 82 imit. | Dp | - | - | 4 | 1 |
| IMP 107.16/1 S3 | Cl imit. | Dp | - | - | - | - |
| IMP 107.16/1 S3 | Cl imit. | Dp | - | - | - | - |
| IMP 107.16/1 S3 | Cl imit. | Dp | - | - | - | - |
| IMP 107.16/1 S3 | Cl 82 imit. | Dp | 12,2 | ? | 3 | 2 |
| IMP 107.16/1 S4 | Cl 67 | Dp | 8,7 | - | 4 | 2 |
| IMP 107.16/1 S4 | Cl 67 | Dp | 11,0 | 7 | 3 | 3 |
| IMP 107.16/1 S4 | Cl 67 D | Dp | 11,8 | 6 | 3 | 3 |
| IMP 107.16/1 S5 | Cl 67 | Dp | 12,0 | ? | 0 | 4 |
| IMP 107.16/1 S6 | A Mm | As | 8,6 | ? | 0 | 0 |
| IMP 107.16/1 S7 | Cl 64 D | HS | 25,6 | 7 | 4 | 0 |
| IMP 107.16/1 S8 | Ca 23 | HS | 23,0 | 7 | 4 | 0 |
| IMP 107.16/1 S9 | Cl 67 | Dp | 8,8 | 5 | 4 | 0 |
| IMP 107.16/1 S9A | Nem 1 | As | 7,3 | 10 | 4 | 2 |
| IMP 107.16/10 S1 | Cl | HS | 19,7 | ? | 4 | 0 |
| IMP 107.16/10 S1 | Cl | HS | 21,6 | ? | 4 | 4 |
| IMP 107.16/10 S1 | Cl | HS | 21,7 | ? | 4 | 4 |
| IMP 107.16/10 S1 | Cl 61 | HS | 25,6 | - | 4 | 2 |
| IMP 107.16/10 S1 | Cl 64 | HS | 24,0 | 7 | 4 | 2 |

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|------------------|---------------|----|------|----|---|---|
| IMP 107.16/10 S2 | Cl 63 var. | HS | 26,7 | 5 | 3 | 2 |
| IMP 107.16/10 S3 | Cl 82 imit. | Dp | - | - | 4 | 2 |
| IMP 107.16/11 S1 | Cl 82 | Dp | ? | ? | 0 | 4 |
| IMP 107.16/11 S2 | Cl 64 | HS | 17,5 | ? | 0 | 4 |
| IMP 107.16/1-11 | Cl 67 D | Dp | 10,3 | 5 | 3 | 3 |
| IMP 107.16/1-11 | Cl 64 D | HS | 23,8 | 5 | 0 | 4 |
| IMP 107.16/1-11 | Cl 62 | HS | 23,9 | 6 | 3 | 3 |
| IMP 107.16/1-11 | Cl 82 | Dp | 9,2 | 6 | 3 | 3 |
| IMP 107.16/1-11 | Cl 67 | Dp | 8,3 | 3 | 3 | 3 |
| IMP 107.16/12 S1 | Cl 61 | HS | 23,0 | 7 | 3 | 4 |
| IMP 107.16/1-3 | Nem 1 | As | - | - | - | - |
| IMP 107.16/1-3 | A 360 | As | 8,7 | 10 | 3 | 4 |
| IMP 107.16/1-3 | A 94 | Dp | 7,6 | 3 | 3 | 3 |
| IMP 107.16/1-3 | Cl | HS | ? | ? | 2 | 3 |
| IMP 107.16/1-3 | Cl 67 | Dp | 11,3 | 7 | 3 | 3 |
| IMP 107.16/1-3 | Cl 60 | HS | 23,6 | ? | 0 | 4 |
| IMP 107.16/1-3 | Nem 1 | As | 11,4 | 3 | 3 | 2 |
| IMP 107.16/1-3 | Cl 64 E | HS | 19,1 | 6 | 3 | 3 |
| IMP 107.16/1-3 | Cl 62 | HS | 25,0 | 7 | 0 | 4 |
| IMP 107.16/1-3 | Cl 91 | HS | - | - | 4 | 2 |
| IMP 107.16/2 | A 193 | As | 7,3 | - | - | - |
| IMP 107.16/2 | A 192 | As | 10,4 | 11 | - | - |
| IMP 107.16/2 | Ca 44 | As | 10,4 | 6 | - | - |
| IMP 107.16/2 | A 362 | Dp | 10,5 | - | - | - |
| IMP 107.16/2 | A 360 | As | 6,4 | - | - | - |
| IMP 107.16/2 S1 | A 365 | HS | 24,2 | 11 | 3 | 3 |
| IMP 107.16/2 S1 | A 370 | Dp | 10,5 | 11 | 3 | 4 |
| IMP 107.16/2 S1 | A 361 | HS | 23,4 | 1 | 0 | 3 |
| IMP 107.16/2 S10 | Nem 1 | As | 6,9 | 12 | 4 | 2 |
| IMP 107.16/2 S11 | Cl 82 D | Dp | 10,6 | 7 | 3 | 3 |
| IMP 107.16/2 S12 | A 368 | As | 5,0h | 12 | 3 | 3 |
| IMP 107.16/2 S13 | Cl 78/79 | HS | 21,8 | ? | 0 | 4 |
| IMP 107.16/2 S14 | A 197 | As | 7,9 | - | - | - |
| IMP 107.16/2 S15 | Cl 78 | As | - | - | 3 | 1 |
| IMP 107.16/2 S2 | A 360 Typ | As | 9,4 | 8 | 3 | 3 |
| IMP 107.16/2 S2 | A 370 | Dp | 13,1 | 1 | 3 | 2 |
| IMP 107.16/2 S3 | Cl 67 | Dp | 10,4 | ? | 4 | 2 |
| IMP 107.16/2 S3 | Cl 82 | Dp | 10,7 | 7 | 3 | 3 |
| IMP 107.16/2 S4 | Cl 82 | Dp | - | - | 4 | 0 |
| IMP 107.16/2 S5 | Cl 86 | Dp | 10,7 | 6 | 4 | 0 |
| IMP 107.16/2 S6 | Cl 79 | HS | 23,1 | - | 4 | 0 |
| IMP 107.16/2 S7 | Cl 64 D imit. | HS | 7,4 | 5 | 4 | 3 |
| IMP 107.16/2 S7 | Cl 67 | Dp | 8,4 | 9 | 0 | 4 |
| IMP 107.16/2 S8 | A-Cl | As | 7,7 | ? | 0 | 4 |
| IMP 107.16/2 S9 | Cl 67 | Dp | 8,8 | 5 | 0 | 4 |
| IMP 107.16/3 | Nem 1 | As | 8,4 | - | - | - |
| IMP 107.16/3 | A 360 Typ | AE | - | - | - | - |
| IMP 107.16/3 | A 360 | As | - | - | - | - |
| IMP 107.16/3 | A 360 | As | - | - | - | - |
| IMP 107.16/3 | A 360 Typ | As | - | - | - | - |
| IMP 107.16/3 | A 362 Typ | Dp | - | - | - | - |
| IMP 107.16/3 | A 362 Typ | Dp | - | - | - | - |
| IMP 107.16/3 | A 364 Typ | As | - | - | - | - |
| IMP 107.16/3 | A 369 | HS | - | - | - | - |
| IMP 107.16/3 | A 370 | As | - | - | - | - |
| IMP 107.16/3 | Cl 64 D | HS | 23,0 | 6 | 3 | 2 |

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|------------------|-------------|----|------|----|---|---|
| IMP 107.16/3 | CI 82 | Dp | - | - | - | - |
| IMP 107.16/3 | CI | HS | - | - | - | - |
| IMP 107.16/3 | CI | HS | - | - | - | - |
| IMP 107.16/3 | CI 82 | Dp | - | - | - | - |
| IMP 107.16/3 | A 360 Typ | AE | - | - | - | - |
| IMP 107.16/3 | CI | HS | - | - | - | - |
| IMP 107.16/3 | CI 78/79 | HS | - | - | - | - |
| IMP 107.16/3 | CI | Dp | - | - | - | - |
| IMP 107.16/3 | CI | As | - | - | - | - |
| IMP 107.16/3 | CI 62 | HS | - | - | - | - |
| IMP 107.16/3 | CI 67 | Dp | - | - | - | - |
| IMP 107.16/3 | CI 78/79 | HS | - | - | - | - |
| IMP 107.16/3 | CI 78/79 | HS | - | - | - | - |
| IMP 107.16/3 | CI 82 | Dp | - | - | - | - |
| IMP 107.16/3 | CI 82 | Dp | - | - | - | - |
| IMP 107.16/3 | CI | As | - | - | - | - |
| IMP 107.16/3 | CI 82 | Dp | - | - | - | - |
| IMP 107.16/3 | Nem 1 | As | - | - | - | - |
| IMP 107.16/3 | CI 62 | HS | - | - | - | - |
| IMP 107.16/3 | CI 67 | Dp | - | - | - | - |
| IMP 107.16/3 | CI 62 | HS | - | - | - | - |
| IMP 107.16/3 S1 | A 77 | Dp | - | - | 3 | 2 |
| IMP 107.16/3 S10 | CI 67 | Dp | 10,4 | ? | 4 | 3 |
| IMP 107.16/3 S11 | CI 67 D | Dp | 11,3 | 7 | 3 | 3 |
| IMP 107.16/3 S12 | CI 67 | Dp | 8,9 | ? | 0 | 4 |
| IMP 107.16/3 S13 | CI 82 | Dp | - | - | 3 | 2 |
| IMP 107.16/3 S14 | CI 64 imit. | HS | 22,0 | - | 4 | 2 |
| IMP 107.16/3 S15 | CI 60 Typ | HS | - | - | 4 | 1 |
| IMP 107.16/3 S16 | A 91 | Dp | 8,5 | 4 | 3 | 2 |
| IMP 107.16/3 S2 | CI 78 | HS | 26,4 | 5 | 3 | 3 |
| IMP 107.16/3 S3 | CI 64 | HS | 20,7 | 6 | 3 | 3 |
| IMP 107.16/3 S4 | CI 64 | HS | 23,4 | ? | 3 | 3 |
| IMP 107.16/3 S5 | Ca 27 | HS | 25,5 | 6 | 4 | 2 |
| IMP 107.16/3 S6 | CI 62 D | HS | 23,4 | 6 | 3 | 3 |
| IMP 107.16/3 S7 | CI 64 D | HS | 30,9 | 6 | 4 | 2 |
| IMP 107.16/3 S8 | CI imit. | Dp | 10,0 | 7 | 0 | 4 |
| IMP 107.16/3 S8 | CI 78 | HS | 23,6 | 6 | 3 | 2 |
| IMP 107.16/3 S8 | CI 60 Typ | HS | 24,9 | - | 4 | 2 |
| IMP 107.16/3 S8A | CI 82 | Dp | 8,3 | ? | 0 | 4 |
| IMP 107.16/3 S9 | CI 64 D | HS | 25,2 | 7 | 4 | 3 |
| IMP 107.16/4 S1 | Nem 1/2 | As | h | 8 | 4 | 2 |
| IMP 107.16/4 S2 | CI 78 | HS | 23,3 | 6 | 3 | 3 |
| IMP 107.16/4 S3 | CI 64 | HS | 18,6 | - | 4 | 2 |
| IMP 107.16/5 S1 | Nem 1 | As | 12,5 | 5 | 3 | 1 |
| IMP 107.16/5 S1 | Nem | As | 4,5 | ? | 0 | 4 |
| IMP 107.16/5 S1 | Nem 1 | As | 11,1 | 11 | 3 | 2 |
| IMP 107.16/5 S1 | Nem 1 | As | 8,2 | 3 | 3 | 2 |
| IMP 107.16/5 S1 | Nem 1 | As | 8,6 | 9 | 4 | 2 |
| IMP 107.16/5 S1 | Nem 1 imit. | As | 8,0 | 3 | 4 | 3 |
| IMP 107.16/5 S1 | Nem 1 | As | 10,1 | 3 | 3 | 4 |
| IMP 107.16/5 S2 | CI 78 | HS | 24,5 | 7 | 3 | 2 |
| IMP 107.16/6 S1 | A 69 | As | 9,4 | 6 | 3 | 0 |
| IMP 107.16/6 S10 | CI 64 | HS | 19,9 | ? | 0 | 4 |
| IMP 107.16/6 S11 | CI 67 | Dp | 10,0 | ? | 0 | 4 |
| IMP 107.16/6 S11 | CI 60 D | HS | 27,3 | 7 | 3 | 3 |
| IMP 107.16/6 S11 | CI 82 | Dp | 7,7 | 5 | 3 | 3 |

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|------------------|----------|----|------|----|---|---|
| IMP 107.16/6 S12 | CI 78 | HS | 26,3 | 7 | 4 | 0 |
| IMP 107.16/6 S13 | CI 66 | As | 5,2 | ? | 0 | 4 |
| IMP 107.16/6 S14 | CI 60 | HS | 22,4 | ? | 0 | 4 |
| IMP 107.16/6 S15 | CI 66 | As | 6,0 | 10 | 3 | 3 |
| IMP 107.16/6 S16 | A Mm | As | 7,6 | 11 | 3 | 3 |
| IMP 107.16/6 S16 | CI 82 | Dp | 8,1 | 7 | 0 | 4 |
| IMP 107.16/6 S17 | A 192 | As | - | - | 4 | 2 |
| IMP 107.16/6 S18 | A 189 | As | 9,1 | 5 | 4 | 3 |
| IMP 107.16/6 S19 | A 197 | As | 6,7 | 12 | 4 | 3 |
| IMP 107.16/6 S2 | CI 67 E | Dp | 7,3 | 1 | 4 | 2 |
| IMP 107.16/6 S3 | CI 86 | Dp | 11,2 | 4 | 3 | 2 |
| IMP 107.16/6 S4 | CI 64 D | HS | 24,7 | 7 | 3 | 2 |
| IMP 107.16/6 S4 | CI 64 | HS | 23,6 | 6 | 3 | 3 |
| IMP 107.16/6 S5 | A 72 | As | 6,9 | 11 | 3 | 2 |
| IMP 107.16/6 S6 | S. 96,8 | Dp | 9,1 | 7 | 4 | 3 |
| IMP 107.16/6 S7 | Nem 1/2 | As | 12,2 | 6 | 4 | 2 |
| IMP 107.16/6 S8 | CI 82 D | Dp | 5,4 | 10 | 0 | 4 |
| IMP 107.16/6 S9 | CI 67 E | Dp | 9,9 | 5 | 3 | 1 |
| IMP 107.16/6-8 | CI 78/79 | HS | 20,7 | ? | 0 | 0 |
| IMP 107.16/6-8 | CI | Dp | ? | ? | 0 | 0 |
| IMP 107.16/6-8 | CI 64 E | HS | 26,4 | ? | 0 | 4 |
| IMP 107.16/6-8 | CI 64 D | HS | 24,8 | 6 | 3 | 2 |
| IMP 107.16/6-8 | S. 96,8 | Dp | 8,1 | ? | 0 | 4 |
| IMP 107.16/6-8 | CI | HS | 24,3 | ? | 3 | 3 |
| IMP 107.16/6-8 | CI 69 | As | 6,4 | 11 | 3 | 3 |
| IMP 107.16/6-8 | CI 82 | Dp | 5,5 | ? | 0 | 4 |
| IMP 107.16/6-8 | CI 82 | Dp | 5,5 | ? | 0 | 4 |
| IMP 107.16/6-8 | CI 82 | Dp | 7,4 | ? | 0 | 4 |
| IMP 107.16/6-8 | CI 67 | Dp | 9,2 | 7 | 3 | 3 |
| IMP 107.16/6-8 | S. 96,9 | Dp | 8,8 | 6 | 3 | 3 |
| IMP 107.16/6-8 | CI 67 | Dp | 7,7 | ? | 3 | 3 |
| IMP 107.16/6-8 | CI 64 | HS | 23,8 | ? | 3 | 3 |
| IMP 107.16/6-8 | CI 78/79 | HS | 23,6 | 7 | 3 | 3 |
| IMP 107.16/7 S1 | CI 78 | HS | 26,3 | 7 | 0 | 4 |
| IMP 107.16/7 S10 | CI 82 | Dp | 11,8 | 7 | 4 | 3 |
| IMP 107.16/7 S11 | CI 78 | HS | 23,6 | 6 | 3 | 3 |
| IMP 107.16/7 S12 | CI 78 | HS | 27,3 | 7 | 3 | 3 |
| IMP 107.16/7 S13 | CI | HS | 16,8 | ? | 0 | 4 |
| IMP 107.16/7 S13 | CI | Dp | 9,0 | ? | 0 | 4 |
| IMP 107.16/7 S13 | CI | ME | 9,0 | ? | 0 | 4 |
| IMP 107.16/7 S13 | CI 64 | HS | 25,5 | 7 | 4 | 3 |
| IMP 107.16/7 S13 | CI | HS | 19,2 | ? | 3 | 4 |
| IMP 107.16/7 S13 | CI 67 | Dp | 11,4 | 7 | 3 | 3 |
| IMP 107.16/7 S13 | CI 64 D | HS | 24,6 | 6 | 3 | 2 |
| IMP 107.16/7 S14 | CI 78/79 | HS | 23,2 | 7 | 0 | 4 |
| IMP 107.16/7 S15 | A 361 | HS | 26,1 | 10 | 3 | 1 |
| IMP 107.16/7 S15 | A 362 | Dp | 12,8 | - | - | - |
| IMP 107.16/7 S2 | CI 64 | HS | 22,7 | ? | 0 | 4 |
| IMP 107.16/7 S3 | CI 82 | Dp | 11,2 | 11 | 4 | 3 |
| IMP 107.16/7 S3 | CI 82 | Dp | 11,2 | 11 | 4 | 3 |
| IMP 107.16/7 S4 | CI 78 | HS | 24,2 | ? | 4 | 2 |
| IMP 107.16/7 S5 | CI 64 | HS | 20,4 | 5 | 4 | 4 |
| IMP 107.16/7 S6 | CI 60 D | HS | 25,4 | 6 | 4 | 4 |
| IMP 107.16/7 S6 | CI 60 D | HS | 22,4 | 6 | 4 | 0 |
| IMP 107.16/7 S6 | CI 62 D | HS | 22,4 | 7 | 3 | 3 |
| IMP 107.16/7 S6 | CI | HS | 24,9 | ? | 4 | 2 |

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|-----------------------|-------------|----|------|----|---|---|
| IMP 107.16/7 S6 | Cl 78 | HS | 24,5 | 7 | 3 | 4 |
| IMP 107.16/7 S6 | Ca 27 | HS | 25,2 | 7 | 3 | 3 |
| IMP 107.16/7 S6 | Cl 67 | Dp | 10,7 | 11 | 3 | 1 |
| IMP 107.16/7 S6 | Cl 60 | HS | 23,0 | 6 | 4 | 4 |
| IMP 107.16/7 S6 | Cl | HS | 21,6 | ? | 4 | 2 |
| IMP 107.16/7 S6 | Cl 78 | HS | 23,3 | 7 | 0 | 4 |
| IMP 107.16/7 S6 | Cl 78 | HS | 27,2 | 7 | 3 | 3 |
| IMP 107.16/7 S6 | Cl | HS | 22,8 | ? | 4 | 2 |
| IMP 107.16/7 S6 | Cl 82 | Dp | 11,3 | 6 | 4 | 2 |
| IMP 107.16/7 S6 | Cl | HS | - | - | 3 | 2 |
| IMP 107.16/7 S6 | Cl 64 D | HS | - | - | 3 | 2 |
| IMP 107.16/7 S6 | Cl 60 D Typ | HS | - | - | 3 | 0 |
| IMP 107.16/7 S7 | Cl 64 E | HS | 19,1 | 6 | 3 | 3 |
| IMP 107.16/7 S7 | Cl 82 imit. | Dp | 7,8 | ? | 0 | 4 |
| IMP 107.16/7 S8 | Cl | HS | 15,2 | ? | 0 | 4 |
| IMP 107.16/7 S9 | Cl 64 D | HS | 23,3 | 7 | 3 | 3 |
| IMP 107.16/8 | A 360 | As | - | - | - | - |
| IMP 107.16/8 | Cl 67 D | Dp | - | - | - | - |
| IMP 107.16/8 | Cl 67 | Dp | - | - | - | - |
| IMP 107.16/8 | Cl 66 Typ | As | - | - | - | - |
| IMP 107.16/8 S1 | Cl 78 | HS | 26,2 | 6 | 3 | 3 |
| IMP 107.16/8 S2 | Cl 64 | HS | 24,7 | ? | 0 | 4 |
| IMP 107.16/8 S3 | Ca | Dp | 7,4 | 7 | 3 | 4 |
| IMP 107.16/8 S4 | A Mm | As | 5,7 | 6 | 4 | 3 |
| IMP 107.16/8 S5 | A 189 | As | 9,9 | - | 3 | 3 |
| IMP 107.16/9 S1 | A 197 | As | 7,2 | 12 | 4 | 3 |
| IMP 107.16/9 S1 | A 53 | As | 6,2 | 5 | 4 | 2 |
| IMP 107.16/9 S2+A6026 | A 189 | As | - | - | 3 | 3 |
| IMP 107.17/1 S1 | Cl imit. | ME | 9,8 | - | 4 | 2 |
| IMP 107.17/2 S1 | Nem 1 | As | 10,1 | 2 | 4 | 2 |
| IMP 107.18/1 S1 | Ca 27 | HS | 25,7 | 71 | 3 | 2 |
| IMP 107.18/1 S1 | Cl 82 | Dp | 10,1 | 5 | 3 | 3 |
| IMP 107.18/2 S1 | A Mm | As | 5,2a | ? | 0 | 4 |
| IMP 107.18/2 S1 | A Mm | As | 5,2a | ? | 0 | 4 |
| IMP 107.2/1 S1 | Nem 1 | As | 11,0 | 2 | 3 | 2 |
| IMP 107.20/1 S1 | Cl 82 | Dp | - | - | 4 | 2 |
| IMP 107.21 | Cl 67 D | Dp | 8,8 | - | - | - |
| IMP 107.22/1 S1 | A 67 | HS | 25,6 | 9 | 4 | 1 |
| IMP 107.3/1 S1 | Nem 1/2 | As | 6,3h | 5 | 2 | 2 |
| IMP 107.3/1 S1 | Nem 1 | As | 12,2 | 10 | 3 | 3 |
| IMP 107.3/1 S2 | Nem 2 | As | 10,9 | 2 | 3 | 2 |
| IMP 107.4/1 S1 | A 220 | As | 10,2 | 7 | 4 | 1 |
| IMP 107.4/1 S1 | A 360 Typ | As | 9,5 | ? | 0 | 4 |
| IMP 107.4/1 S2 | Nem 1 | As | 13,3 | 10 | 4 | 2 |
| IMP 107.4/1 S3 | A 360 | As | 4,3h | 7 | 2 | 2 |
| IMP 107.4/1 S4 | Nem 1/2 | As | 7,8 | 6 | 3 | 3 |
| IMP 107.4/1 S5 | Nem 1 | As | 11,1 | 11 | 3 | 2 |
| IMP 107.4/1 S6 | A 84 | As | 4,7 | ? | 3 | 3 |
| IMP 107.4/7-9 | Nem 1 | As | - | - | 3 | 3 |
| IMP 107.4/7-9 | Nem 1 | As | 11,8 | 7 | 3 | 2 |
| IMP 107.4/7-9 | Nem 1 | As | 10,3 | 12 | 3 | 3 |
| IMP 107.4/7-9 | Nem 1 | As | 12,5 | 5 | 3 | 3 |
| IMP 107.4/7-9 | Nem 1 | As | - | - | 4 | 3 |
| IMP 107.4A/1 S1 | Nem 1 | As | h | - | 3 | 2 |
| IMP 107.4B/1 | A Lu II | Dp | - | - | - | - |
| IMP 107.5/1 S1 | A 360 Typ | As | 8,3 | ? | 0 | 4 |

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|-----------------|-------------|----|------|----|---|---|
| IMP 107.6/1 S1 | A Mm | As | 7,8 | ? | 0 | 4 |
| IMP 107.7 | Nem 2 | As | - | - | - | - |
| IMP 107.7/1 S1 | Nem 1 | As | 11,1 | 9 | 3 | 2 |
| IMP 107.8/1 S1 | Nem 1 | As | 11,8 | 7 | 3 | 2 |
| IMP 107.8/1 S1 | Nem 1 | As | 7,5 | 9 | 3 | 3 |
| IMP 107.8/1 S1 | Nem 1 | As | 5,0 | 3 | 3 | 3 |
| IMP 107.8/1 S10 | Nem | As | - | 7 | 0 | 4 |
| IMP 107.8/1 S11 | Nem 1 imit. | As | 9,3 | 12 | 4 | 2 |
| IMP 107.8/1 S12 | Nem 1 | As | 9,4 | 9 | 4 | 3 |
| IMP 107.8/1 S13 | Nem 1 | As | 7,3 | 5 | 3 | 3 |
| IMP 107.8/1 S13 | Nem 1 | As | 9,9 | 7 | 4 | 2 |
| IMP 107.8/1 S13 | Nem 1 | As | 11,5 | 6 | 3 | 1 |
| IMP 107.8/1 S13 | Nem 1 | As | 11,5 | 6 | 3 | 1 |
| IMP 107.8/1 S13 | Nem 1/2 | As | 10,5 | 1 | 0 | 4 |
| IMP 107.8/1 S13 | Nem 1 | As | 8,9 | 2 | 3 | 3 |
| IMP 107.8/1 S13 | Nem | As | 14,4 | 1 | 0 | 4 |
| IMP 107.8/1 S14 | Nem 1 | As | 8,0h | 7 | 3 | 3 |
| IMP 107.8/1 S15 | Nem 1/2 | As | - | ? | 4 | 0 |
| IMP 107.8/1 S16 | Nem 1 | As | 14,6 | 5 | 3 | 1 |
| IMP 107.8/1 S16 | Nem 1 | As | 6,5 | 6 | 3 | 2 |
| IMP 107.8/1 S16 | Nem 1 | As | 12,4 | ? | 0 | 4 |
| IMP 107.8/1 S16 | Nem 1 | As | 5,5 | 10 | 4 | 3 |
| IMP 107.8/1 S17 | Nem 1 | As | 10,0 | 11 | 4 | 2 |
| IMP 107.8/1 S17 | Nem 1 | As | 7,2 | 3 | 3 | 2 |
| IMP 107.8/1 S18 | Nem 1 | As | 7,6 | 7 | 4 | 3 |
| IMP 107.8/1 S18 | Nem | As | - | 7 | 4 | 3 |
| IMP 107.8/1 S18 | Nem 1 imit. | As | 8,5 | 5 | 3 | 2 |
| IMP 107.8/1 S18 | Nem 1 | As | 9,3 | 7 | 4 | 3 |
| IMP 107.8/1 S19 | Nem 1 | As | 3,3h | 12 | 4 | 2 |
| IMP 107.8/1 S2 | Nem 1 | As | h | 11 | 4 | 3 |
| IMP 107.8/1 S20 | Nem 1 | As | 6,2 | 12 | 3 | 2 |
| IMP 107.8/1 S20 | Nem 1 | As | 6,7 | ? | 0 | 4 |
| IMP 107.8/1 S21 | Nem 1 | As | - | - | - | - |
| IMP 107.8/1 S22 | Nem 1 | As | - | - | 3 | 4 |
| IMP 107.8/1 S23 | A 197 | As | 4,9 | 11 | 3 | 3 |
| IMP 107.8/1 S3 | Nem 1 | As | 10,3 | 10 | 4 | 0 |
| IMP 107.8/1 S3 | Nem 1 | As | 10,5 | 5 | 0 | 4 |
| IMP 107.8/1 S3 | Nem 1 | As | 10,5 | 5 | 0 | 4 |
| IMP 107.8/1 S3 | Nem 1 | As | 10,8 | 1 | 4 | 2 |
| IMP 107.8/1 S3 | Nem | As | h | ? | 0 | 4 |
| IMP 107.8/1 S3 | Nem 1/2 | As | 7,8 | 7 | 4 | 2 |
| IMP 107.8/1 S3 | Nem 1 | As | - | 9 | 3 | 1 |
| IMP 107.8/1 S3 | Nem 1 | As | 9,6 | 10 | 0 | 4 |
| IMP 107.8/1 S3 | Nem 1 | As | 10,1 | 7 | 3 | 2 |
| IMP 107.8/1 S3 | Nem 1 | As | 14,2 | 7 | 3 | 3 |
| IMP 107.8/1 S4 | Nem 1 | As | 10,2 | 7 | 2 | 1 |
| IMP 107.8/1 S5 | Nem 1 | As | - | 2 | 0 | 4 |
| IMP 107.8/1 S6 | Nem | As | 7,4 | 4 | 0 | 4 |
| IMP 107.8/1 S6 | Nem 1 | As | 3,5h | 5 | 3 | 2 |
| IMP 107.8/1 S7 | Nem 1 | As | 12,9 | 12 | 3 | 2 |
| IMP 107.8/1 S8 | Nem 1 | As | 10,3 | 1 | 3 | 2 |
| IMP 107.8/1 S8 | Nem 1 | As | 11,1 | 5 | 3 | 2 |
| IMP 107.8/1 S9 | Nem 1 imit. | As | 11,6 | 6 | 3 | 2 |
| IMP 107.8/1 S9 | Nem 1 | As | 7,7 | ? | 4 | 3 |
| IMP 107.8/1-6 | Nem 1 | As | 11,5 | 8 | 3 | 2 |
| IMP 107.8/1-6 | Nem 1 | As | 11,3 | 5 | 4 | 2 |

| | | | | | | |
|-----------------|-------------|----|------|----|---|---|
| IMP 107.8/1-6 | Nem 1 | As | 10,2 | 7 | 4 | 3 |
| IMP 107.8/1-6 | Nem 1 | As | 6,6 | 6 | 3 | 3 |
| IMP 107.8/1-6 | Nem 1 | As | 9,4 | 7 | 3 | 3 |
| IMP 107.8/1-6 | Nem 1/2 | As | 9,1 | 3 | 4 | 3 |
| IMP 107.8/1-6 | Nem 1 | As | 6,7 | 1 | 3 | 3 |
| IMP 107.8/1-6 | Nem 1 | As | 3,5 | 9 | 3 | 3 |
| IMP 107.8/1-6 | Nem 1 | As | 9,5 | 2 | 3 | 2 |
| IMP 107.8/1-6 | Nem 1/2 | As | 10,5 | 7 | 4 | 3 |
| IMP 107.8/1-6 | Nem 1 | As | 8,5 | 3 | 4 | 3 |
| IMP 107.8/1-6 | Nem 1 | As | 7,2 | 6 | 4 | 2 |
| IMP 107.8/1-6 | Nem 1/2 | As | 4,9h | ? | 0 | 4 |
| IMP 107.8/1-6 | Nem 1 imit. | As | 12,3 | 6 | 3 | 3 |
| IMP 107.8/1-6 | Nem 1/2 | As | 7,0 | ? | 0 | 4 |
| IMP 107.8/1-6 | Nem 1 | As | 4,8h | 6 | 3 | 3 |
| IMP 107.8/1-6 | Nem 1 | As | 6,3 | 12 | 4 | 3 |
| IMP 107.8/1-6 | Nem 1 | As | 13,5 | 8 | 3 | 2 |
| IMP 107.8/1-6 | Nem 1/2 | As | 7,1h | 1 | 4 | 0 |
| IMP 107.8/1-6 | Nem 2 imit. | As | 4,7 | ? | 4 | 3 |
| IMP 107.8/1-6 | Nem 1 | As | 12,7 | 2 | 2 | 1 |
| IMP 107.8/1-6 | Nem 1 | As | 6,8h | 4 | 0 | 4 |
| IMP 107.8/1-6 | Nem 1 | As | 12,7 | 5 | 3 | 3 |
| IMP 107.8/1-6 | Nem 1 | As | 9,9 | 4 | 3 | 3 |
| IMP 107.8/1-6 | Nem 1 | As | 10,6 | 2 | 3 | 2 |
| IMP 107.8/1-6 | Nem 1 | As | 16,4 | 3 | 3 | 1 |
| IMP 107.8/1-6 | Nem 1 | As | - | - | 3 | 3 |
| IMP 107.8/1-6 | Nem 1 | As | - | - | 3 | 2 |
| IMP 107.8/1-6 | Nem 1 | As | - | - | - | - |
| IMP 107.8/1-6 | Nem 1 | As | 13,8 | 2 | 4 | 2 |
| IMP 107.8/1-6 | Nem | As | - | - | - | - |
| IMP 107.8/1-6 | Nem 1/2 | As | h | - | - | - |
| IMP 107.8/1-9 | Nem 1 | As | 4,4 | ? | 0 | 4 |
| IMP 107.8/1-9 | Nem 1 | As | 6,5 | 3 | 4 | 3 |
| IMP 107.8/1-9 | Nem 1 | As | 10,8 | 10 | 3 | 3 |
| IMP 107.8/1-9 | Nem 1/2 | As | 11,2 | 8 | 4 | 0 |
| IMP 107.8/1-9 | Nem 1/2 | As | 9,4 | ? | 0 | 4 |
| IMP 107.8/1-9 | A Mm | As | 7,8 | 7 | 3 | 3 |
| IMP 107.8/1-9 | Nem 1 | As | 13,2 | 3 | 4 | 2 |
| IMP 107.8/1-9 | Nem 1 | As | 4,2h | 6 | 3 | 3 |
| IMP 107.8/1-9 | Nem 1 | As | 14,2 | 12 | 3 | 3 |
| IMP 107.8/1-9 | Nem 1 | As | 4,7h | 9 | 3 | 2 |
| IMP 107.8/1-9 | Nem 1 imit. | As | 8,6 | 11 | 4 | 3 |
| IMP 107.8/1-9 | Nem 1 | As | 13,3 | 6 | 4 | 3 |
| IMP 107.8/1-9 | A 360 | As | 7,4 | 9 | 3 | 3 |
| IMP 107.8/1-9 | Nem 1 | As | 10,4 | 6 | 3 | 2 |
| IMP 107.8/1-9 | Nem 1 | As | 11,3 | 2 | 3 | 2 |
| IMP 107.8/1-9 | Nem 1 | As | - | - | 4 | 3 |
| IMP 107.8/2 | Nem 1 | As | - | - | - | - |
| IMP 107.8/2 S1 | Nem 1 | As | 11,3 | 5 | 4 | 1 |
| IMP 107.8/2 S10 | Nem 1 | As | 7,1 | 11 | 4 | 2 |
| IMP 107.8/2 S11 | Nem 1 | As | 9,2 | 11 | 3 | 3 |
| IMP 107.8/2 S12 | Nem 1 | As | 9,6 | 11 | 3 | 2 |
| IMP 107.8/2 S13 | Nem 1 | As | 14,2 | 4 | 3 | 2 |
| IMP 107.8/2 S14 | Nem 1 | As | 15,0 | 5 | 3 | 3 |
| IMP 107.8/2 S15 | Nem 2 | As | 12,8 | 2 | 3 | 3 |
| IMP 107.8/2 S16 | Nem 1 | As | 9,3 | - | - | - |
| IMP 107.8/2 S2 | Nem 1 | As | 7,1 | 3 | 4 | 3 |

| | | | | | | |
|----------------|-------------|----|------|-------|---|---|
| IMP 107.8/2 S2 | Nem 1 | As | 10,2 | 1 | 3 | 3 |
| IMP 107.8/2 S3 | Nem 1 imit. | As | - | - | 4 | 3 |
| IMP 107.8/2 S4 | Nem 1 imit. | As | 11,3 | 9 | 3 | 2 |
| IMP 107.8/2 S5 | Nem 1 | As | 14,3 | 5 | 3 | 3 |
| IMP 107.8/2 S5 | Nem 1 | As | 8,5 | incus | 3 | 1 |
| IMP 107.8/2 S5 | Nem 1 | As | 11,9 | 7 | 4 | 2 |
| IMP 107.8/2 S6 | Nem 1 | As | 6,6 | 10 | 3 | 2 |
| IMP 107.8/2 S7 | Nem 1 imit. | As | 12,0 | 9 | 3 | 2 |
| IMP 107.8/2 S8 | Nem 1 | As | - | - | 4 | 2 |
| IMP 107.8/2 S8 | Nem 1 | As | 8,8 | 11 | 0 | 4 |
| IMP 107.8/2 S8 | Nem 1 | As | - | - | 3 | 3 |
| IMP 107.8/2 S8 | Nem 1 | As | 11,8 | 11 | 4 | 3 |
| IMP 107.8/2 S8 | Nem | As | 10,7 | 7 | 4 | 2 |
| IMP 107.8/2 S8 | Nem 1 | As | 9,6 | 4 | 4 | 0 |
| IMP 107.8/2 S8 | Nem 1 | As | 10,9 | 1 | 4 | 2 |
| IMP 107.8/2 S8 | Nem 1 | As | 10,9 | 1 | 4 | 2 |
| IMP 107.8/2 S8 | Nem 1 | As | 8,2 | 4 | 4 | 3 |
| IMP 107.8/2 S8 | Nem 1 | As | 12,9 | 11 | 4 | 2 |
| IMP 107.8/2 S8 | Nem 1 | As | 10,9 | 1 | 3 | 2 |
| IMP 107.8/2 S8 | Nem 1 | As | 11,6 | 6 | 3 | 3 |
| IMP 107.8/2 S8 | Nem 1 | As | 9,6 | 6 | 3 | 3 |
| IMP 107.8/2 S8 | Nem 1 | As | 7,6 | 7 | 3 | 3 |
| IMP 107.8/2 S8 | Nem 1 | As | 10,4 | 5 | 3 | 2 |
| IMP 107.8/2 S8 | Nem 1 | As | 9,7 | 5 | 3 | 2 |
| IMP 107.8/2 S8 | Nem 1 | As | 13,0 | 12 | 3 | 3 |
| IMP 107.8/2 S8 | Nem 1 | As | 10,8 | 1 | 0 | 4 |
| IMP 107.8/2 S8 | Nem 1 | As | 12,3 | 2 | 4 | 2 |
| IMP 107.8/2 S8 | Nem 1 | As | 6,5 | 3 | 3 | 3 |
| IMP 107.8/2 S8 | Nem 1 | As | 12,3 | 2 | 3 | 2 |
| IMP 107.8/2 S8 | Nem 1/2 | As | 9,1 | ? | 4 | 3 |
| IMP 107.8/2 S8 | Nem 1 imit. | As | 9,3 | 11 | 4 | 2 |
| IMP 107.8/2 S8 | Nem 1 | As | 12,7 | 10 | 3 | 1 |
| IMP 107.8/2 S8 | Nem 1 imit. | As | 11,3 | 7 | 3 | 1 |
| IMP 107.8/2 S8 | Nem 1 | As | 9,6 | 2 | 4 | 2 |
| IMP 107.8/2 S8 | Nem 1 | As | 12,1 | 1 | 3 | 3 |
| IMP 107.8/2 S8 | Nem 1 | As | 13,8 | 5 | 3 | 0 |
| IMP 107.8/2 S8 | Nem 1 | As | 8,9 | 1 | 0 | 4 |
| IMP 107.8/2 S8 | Nem 1 | As | 12,1 | 3 | 4 | 3 |
| IMP 107.8/2 S8 | Nem 1 | As | 9,1 | 9 | 3 | 3 |
| IMP 107.8/2 S8 | Nem 1 | As | 13,3 | 6 | 3 | 3 |
| IMP 107.8/2 S8 | Nem 1 | As | 12,9 | 1 | 3 | 3 |
| IMP 107.8/2 S8 | Nem 1 | As | 5,9 | 1 | 3 | 4 |
| IMP 107.8/2 S8 | Nem 1 | As | 10,4 | 7 | 3 | 2 |
| IMP 107.8/2 S8 | Nem 1 | As | 13,0 | 4 | 3 | 1 |
| IMP 107.8/2 S8 | Nem 1 | As | 10,9 | 5 | 3 | 2 |
| IMP 107.8/2 S8 | Nem 1 | As | 13,3 | 9 | 3 | 1 |
| IMP 107.8/2 S8 | Nem 1 | As | 13,3 | 9 | 3 | 1 |
| IMP 107.8/2 S8 | Nem 1 | As | 10,0 | 11 | 3 | 2 |
| IMP 107.8/2 S8 | Nem 1 | As | 14,1 | 7 | 3 | 2 |
| IMP 107.8/2 S8 | Nem 1 | As | 13,8 | 11 | 4 | 0 |
| IMP 107.8/2 S8 | Nem 1 | As | 12,6 | 11 | 3 | 1 |
| IMP 107.8/2 S8 | Nem 1 | As | - | - | 4 | 1 |
| IMP 107.8/2 S8 | Nem 1 | As | 6,2 | - | 4 | 2 |
| IMP 107.8/2 S8 | Nem 1 | As | - | - | 3 | 1 |
| IMP 107.8/2 S8 | Nem 1 | As | - | - | 3 | 2 |
| IMP 107.8/2 S8 | Nem 1 | As | 17,3 | 1 | 3 | 3 |

| | | | | | | |
|---------------------------|-------------|----|------|----|---|---|
| IMP 107.8/2 S9 | Nem 1 | As | 8,8 | 4 | 4 | 2 |
| IMP 107.8/3 | Nem | As | 8,7 | 12 | - | - |
| IMP 107.8/3 | Nem 1 | As | 11,4 | - | - | - |
| IMP 107.8/3 | Nem 1 | As | 12,1 | - | - | - |
| IMP 107.8/3 | Nem 1 | As | - | - | - | - |
| IMP 107.8/3 | 16 v.-22 n. | As | - | - | - | - |
| IMP 107.8/3 | A | As | - | - | - | - |
| IMP 107.8/3 | A 360 | As | - | - | - | - |
| IMP 107.8/3 | A 360 | As | - | - | - | - |
| IMP 107.8/3 | A 362 | Dp | - | - | - | - |
| IMP 107.8/3 | Nem 1 | As | - | - | - | - |
| IMP 107.8/3 | Nem 1 | As | - | - | - | - |
| IMP 107.8/3 | Nem 1 | As | - | - | - | - |
| IMP 107.8/3 | Nem 1 | As | f | - | - | - |
| IMP 107.8/3 | Nem 1 | As | h | - | - | - |
| IMP 107.8/3 | Nem 1 | As | h | - | - | - |
| IMP 107.8/3 | Nem 1 | As | h | - | - | - |
| IMP 107.8/3 | Nem 1 | As | v | - | - | - |
| IMP 107.8/3 | Nem 1 | As | - | - | - | - |
| IMP 107.8/3 | Nem 2 | As | - | - | - | - |
| IMP 107.8/3 | Nem 1 | As | - | - | 3 | 3 |
| IMP 107.8/3 | Nem 1 | As | 7,0 | - | 0 | 0 |
| IMP 107.8/3 | A | As | - | - | 0 | 5 |
| IMP 107.8/3 | Cl 67 | Dp | - | - | - | - |
| IMP 107.8/3 | Nem 1 | As | - | - | - | - |
| IMP 107.8/3 | Nem 1 | As | - | - | - | - |
| IMP 107.8/3 | Nem 1 | As | f | - | - | - |
| IMP 107.8/3 | Nem 1 | As | - | - | - | - |
| IMP 107.8/3 | Nem 1 | As | h | - | - | - |
| IMP 107.8/3 | Nem 1 | As | 10,1 | - | - | - |
| IMP 107.8/3 | Nem 1 | As | 11,3 | - | - | - |
| IMP 107.8/3 | Nem 1 | As | - | - | - | - |
| IMP 107.8/3 | Nem 1 | As | h | - | - | - |
| IMP 107.8/3 | Nem 1 | As | - | - | - | - |
| IMP 107.8/3 | Nem 1 | As | - | - | - | - |
| IMP 107.8/3 | Nem 1 | As | - | - | - | - |
| IMP 107.8/3 | Nem 1 | As | - | - | - | - |
| IMP 107.8/3 oder 107.16/1 | A 361 | HS | - | - | - | - |
| IMP 107.8/3 oder 107.16/1 | A | As | h | - | - | - |
| IMP 107.8/3 S1 | Nem 1 | As | 7,2 | 10 | 4 | 3 |
| IMP 107.8/3 S1 | Nem 1 | As | 6,3 | 9 | 3 | 3 |
| IMP 107.8/3 S10 | Nem 1 | As | 10,0 | 12 | 3 | 2 |
| IMP 107.8/3 S11 | Nem 1 | As | 9,3 | 6 | 4 | 2 |
| IMP 107.8/3 S12 | A 360 | As | 3,8 | 7 | 3 | 3 |
| IMP 107.8/3 S13 | Nem 1 | As | 9,8 | 2 | 3 | 2 |
| IMP 107.8/3 S14 | Nem 1 | As | 8,3 | 5 | 4 | 1 |
| IMP 107.8/3 S15 | Nem 1 | As | 2,4h | 11 | 0 | 0 |
| IMP 107.8/3 S16 | Nem 1 | As | 8,9 | 5 | 0 | 4 |
| IMP 107.8/3 S17 | Nem 1 | As | 6,3 | 12 | 0 | 4 |
| IMP 107.8/3 S18 | Nem 1/2 | As | h | 12 | 3 | 2 |
| IMP 107.8/3 S18 | Nem 1 imit. | As | 2,9h | 12 | 3 | 2 |
| IMP 107.8/3 S18 | Nem 1 | As | 11,0 | 12 | 3 | 3 |
| IMP 107.8/3 S19 | Nem 1 | As | 11,8 | 12 | 3 | 2 |
| IMP 107.8/3 S1A | Nem 1 | As | 8,7 | 5 | 3 | 1 |
| IMP 107.8/3 S2 | Nem | As | - | 3 | 0 | 4 |
| IMP 107.8/3 S20 | Nem 1 | As | 12,1 | 4 | 3 | 3 |

| | | | | | | |
|-----------------|-------------|----|------|----|---|---|
| IMP 107.8/3 S21 | Nem 1 | As | - | - | 3 | 2 |
| IMP 107.8/3 S22 | Nem 1 | As | 9,5 | - | 4 | 1 |
| IMP 107.8/3 S3 | Nem 1 | As | 6,9 | ? | 4 | 3 |
| IMP 107.8/3 S4 | Nem 1 | As | 3,9h | 5 | 3 | 2 |
| IMP 107.8/3 S5 | Nem 1/2 | As | - | ? | 0 | 4 |
| IMP 107.8/3 S5 | Nem 1/2 | As | 7,2 | 8 | 0 | 4 |
| IMP 107.8/3 S5 | Nem 1 | As | 10,4 | 7 | 3 | 3 |
| IMP 107.8/3 S6 | Nem 1 | As | 7,8 | 5 | 3 | 0 |
| IMP 107.8/3 S7 | Nem 1 | As | 11,1 | 11 | 3 | 1 |
| IMP 107.8/3 S8 | Nem 1 | As | 7,0 | 5 | 3 | 2 |
| IMP 107.8/3 S8 | Nem 1 | As | 12,2 | 4 | 3 | 2 |
| IMP 107.8/3 S8 | Nem 1 | As | 13,4 | 2 | 3 | 2 |
| IMP 107.8/3 S8 | Nem 1 | As | - | - | 3 | 1 |
| IMP 107.8/3 S9 | Nem 1 | As | 14,5 | 7 | 3 | 2 |
| IMP 107.8/3 S9 | Nem 1 imit. | As | 6,4 | 6 | 4 | 3 |
| IMP 107.8/4 S1 | Nem 1 | As | 6,2 | 1 | 3 | 3 |
| IMP 107.8/4 S2 | Nem 1 imit. | As | 9,7 | 12 | 4 | 2 |
| IMP 107.8/4 S2 | Nem 1 | As | 10,9 | 8 | 3 | 3 |
| IMP 107.8/4 S3 | Nem 1 | As | h | - | 3 | 2 |
| IMP 107.8/5 S1 | Nem 1 | As | - | 9 | 0 | 4 |
| IMP 107.8/6 S1 | Nem 1 | As | 4,0h | 3 | 3 | 2 |
| IMP 107.8/7 S1 | Nem 1 imit. | As | 3,4h | 12 | 3 | 2 |
| IMP 107.8/7 S10 | Nem 1 | As | 8,5 | 12 | 4 | 2 |
| IMP 107.8/7 S11 | Nem 1 | As | 12,3 | 12 | 4 | 2 |
| IMP 107.8/7 S12 | Nem 1 | As | 6,2h | - | 3 | 1 |
| IMP 107.8/7 S2 | Nem 1/2 | As | 4,8h | ? | 0 | 4 |
| IMP 107.8/7 S3 | Nem 1 | As | 3,2h | - | 4 | 3 |
| IMP 107.8/7 S5 | Nem 1/2 | As | 3,2h | ? | 0 | 4 |
| IMP 107.8/7 S5 | Nem 1 | As | 4,2h | 7 | 3 | 3 |
| IMP 107.8/7 S5 | Nem 1 | As | 6,3h | 12 | 3 | 2 |
| IMP 107.8/7 S5 | Nem 1 | As | 2,4h | 6 | 4 | 2 |
| IMP 107.8/7 S5 | Nem 1 | As | 9,6 | 11 | 3 | 2 |
| IMP 107.8/7 S6 | Nem 1 imit. | As | 12,6 | 6 | 3 | 2 |
| IMP 107.8/7 S7 | Nem 1 | As | 12,5 | 2 | 4 | 0 |
| IMP 107.8/7 S8 | Nem 1 | As | 8,2 | 11 | 3 | 2 |
| IMP 107.8/7 S8 | Nem 1 | As | 10,4 | 10 | 3 | 1 |
| IMP 107.8/7 S9 | Nem 1/2 | As | - | 9 | 3 | 3 |
| IMP 107.8/8 S1 | Nem 1 | As | 5,5h | 8 | 4 | 1 |
| IMP 107.8/8 S2 | Nem | As | 7,9 | 9 | 0 | 4 |
| IMP 107.8/8 S3 | Nem 1/2 | As | - | - | 0 | 4 |
| IMP 107.8/8 S4 | Nem 1 | As | 10,7 | 5 | 4 | 2 |
| IMP 107.8/8 S5 | Nem 1 | As | 6,2h | 12 | 3 | 2 |
| IMP 107.8/9 S1 | Nem 1 | As | 9,2 | 11 | 4 | 3 |
| IMP 107.8/9 S1 | Nem 1 | As | 8,8 | 3 | 0 | 3 |
| IMP 107.8/9 S10 | Nem 1 | As | 9,6 | 12 | 0 | 4 |
| IMP 107.8/9 S2 | Nem 1 | As | 5,6h | 3 | 4 | 3 |
| IMP 107.8/9 S2 | Nem 1 | As | 10,5 | 8 | 3 | 2 |
| IMP 107.8/9 S2 | Nem 1 | As | 12,5 | 10 | 3 | 2 |
| IMP 107.8/9 S3 | Nem 1 imit. | As | 9,6 | 12 | 3 | 3 |
| IMP 107.8/9 S4 | Nem 1 | As | 7,4 | 7 | 4 | 3 |
| IMP 107.8/9 S5 | Nem 1 | As | 5,4h | 3 | 0 | 4 |
| IMP 107.8/9 S6 | Nem 1 | As | 12,5 | 9 | 3 | 3 |
| IMP 107.8/9 S7 | Nem 1 | As | 5,4 | 11 | 4 | 3 |
| IMP 107.8/9 S8 | Nem | As | - | ? | 0 | 0 |
| IMP 107.8/9 S8 | Nem 1 | As | 5,4h | 7 | 3 | 3 |
| IMP 107.8/9 S8 | Nem 1 | As | 12,3 | 9 | 3 | 3 |

| | | | | | | |
|----------------|-----------|----|------|----|---|---|
| IMP 107.8/9 S9 | Nem 1 | As | - | - | 3 | 2 |
| IMP 107.9/1 S1 | Nem 1 | As | 8,1 | 6 | 4 | 3 |
| IMP 109.1 | Nem | As | - | - | - | - |
| IMP 109.1 | Nem | As | - | - | - | - |
| IMPAVC 113 | A-Cl | As | - | - | - | - |
| IMPAVC 113 | A 74 | As | - | - | - | - |
| IMPAVC 113 | A Mm | As | - | 4 | 0 | 5 |
| IMPAVC 113 | A-T | As | - | ? | 0 | 4 |
| IMPAVC 113 | A-T | As | - | ? | 0 | 4 |
| IMPAVC 113 | A imit? | As | - | ? | 0 | 4 |
| IMPAVC 113 | A 189 | As | 5,3 | 7 | 0 | 4 |
| IMPAVC 113 | A-T | As | - | ? | 0 | 4 |
| IMPAVC 113 | A 186 | As | 10,3 | 8 | 3 | 4 |
| IMPAVC 113 | A 189 | As | 8,9 | 7 | 3 | 2 |
| IMPAVC 113 | A 189 | As | 10,3 | 5 | 3 | 3 |
| IMPAVC 113 | A 189 | As | 9,6 | 5 | 0 | 4 |
| IMPAVC 113 | A 189 | As | 6,7 | 10 | 4 | 4 |
| IMPAVC 113 | A 189 | As | 6,4 | 5 | 3 | 3 |
| IMPAVC 113 | A 189/190 | As | 8,0 | ? | 0 | 4 |
| IMPAVC 113 | A 192 | As | 10,4 | 7 | 0 | 4 |
| IMPAVC 113 | A 192 | As | 12,2 | 11 | 2 | 1 |
| IMPAVC 113 | A 192 | As | 8,8 | 5 | 3 | 2 |
| IMPAVC 113 | A 192 | As | 8,6 | 7 | 3 | 2 |
| IMPAVC 113 | A 192 | As | 10,9 | 11 | 3 | 2 |
| IMPAVC 113 | A 192 | As | 8,4 | 4 | 0 | 4 |
| IMPAVC 113 | A 192 | As | 7,5 | 11 | 3 | 4 |
| IMPAVC 113 | A 193 | As | 8,4 | 11 | 0 | 4 |
| IMPAVC 113 | A 193 | As | 9,4 | 2 | 3 | 2 |
| IMPAVC 113 | A 195 | As | 11,1 | ? | 4 | 3 |
| IMPAVC 113 | A 195 | As | 9,2 | 2 | 3 | 3 |
| IMPAVC 113 | A 195 | As | 9,2 | 7 | 4 | 2 |
| IMPAVC 113 | A 196 | As | 9,4 | 11 | 4 | 3 |
| IMPAVC 113 | A 197 | As | 10,7 | 9 | 4 | 3 |
| IMPAVC 113 | A Mm | As | 10,1 | 7 | 3 | 3 |
| IMPAVC 113 | A Mm | As | 9,4 | ? | 4 | 2 |
| IMPAVC 113 | A Mm | As | 5,4 | ? | 3 | 4 |
| IMPAVC 113 | A Mm | As | 7,2 | ? | 0 | 4 |
| IMPAVC 113 | A Mm | As | 10,5 | 1 | 0 | 4 |
| IMPAVC 113 | A Mm | As | 5,3 | 4 | 0 | 4 |
| IMPAVC 113 | A Mm | As | 8,6 | ? | 0 | 4 |
| IMPAVC 113 | A Mm | As | 7,7 | ? | 0 | 4 |
| IMPAVC 113 | A Mm | As | 9,0 | 5 | 4 | 2 |
| IMPAVC 113 | A Mm | As | 8,9 | ? | 0 | 4 |
| IMPAVC 113 | A Mm | As | 7,5 | 4 | 4 | 4 |
| IMPAVC 113 | A Mm | As | - | ? | 0 | 4 |
| IMPAVC 113 | A Mm | As | 7,7 | ? | 0 | 4 |
| IMPAVC 113 | A Mm | As | 7,2 | ? | 0 | 4 |
| IMPAVC 113 | A Mm | As | 9,0 | ? | 0 | 4 |
| IMPAVC 113 | A Mm | As | 8,4 | ? | 0 | 4 |
| IMPAVC 113 | A Mm | As | 7,8 | ? | 4 | 3 |
| IMPAVC 113 | A Mm | As | 8,0 | 4 | 0 | 4 |
| IMPAVC 113 | A Mm | As | 9,0 | ? | 3 | 3 |
| IMPAVC 113 | A Mm | As | 8,0 | ? | 0 | 4 |
| IMPAVC 113 | A Mm | As | 6,4 | ? | 0 | 4 |
| IMPAVC 113 | A Mm | As | 6,4 | ? | 0 | 4 |
| IMPAVC 113 | A Mm | As | 5,2 | ? | 4 | 2 |

| | | | | | | |
|------------|-----------|----|------|----|---|---|
| IMPAVC 113 | A Mm | As | 7,7 | ? | 0 | 4 |
| IMPAVC 113 | A 69 | As | 9,4 | 4 | 0 | 4 |
| IMPAVC 113 | A 74 Anm. | As | 8,0 | ? | 3 | 4 |
| IMPAVC 113 | A 81 | As | 8,3 | 2 | 0 | 4 |
| IMPAVC 113 | T 18 | As | 10,4 | 8 | 3 | 3 |
| IMPAVC 113 | A 190 | As | 10,0 | 5 | 3 | 3 |
| IMPAVC 113 | A | As | 8,7 | ? | 0 | 4 |
| IMPAVC 113 | A | As | 8,6 | ? | 0 | 4 |
| IMPAVC 113 | A Mm | As | 8,3 | ? | 0 | 4 |
| IMPAVC 113 | A 81 | As | h | 8 | 3 | 3 |
| IMPAVC 113 | A Mm | As | - | ? | 0 | 4 |
| IMPAVC 113 | A Mm | As | 8,6 | 11 | 4 | 2 |
| IMPAVC 113 | A 193 | As | 7,8 | 10 | 4 | 3 |
| IMPAVC 113 | A 189 | As | 9,5 | 10 | 4 | 2 |
| IMPAVC 113 | A 192/193 | As | 8,4 | ? | 0 | 4 |
| IMPAVC 113 | A | As | 8,2 | - | 0 | 4 |
| IMPAVC 113 | A Mm | As | 11,1 | ? | 0 | 4 |
| IMPAVC 113 | A Mm | As | 8,0 | 4 | 0 | 4 |
| IMPAVC 113 | A Mm | As | 9,1 | ? | 4 | 2 |
| IMPAVC 113 | A Mm | As | 9,3 | ? | 0 | 4 |
| IMPAVC 113 | A | As | 6,5 | ? | 0 | 4 |
| IMPAVC 113 | A-T | As | 6,5 | ? | 0 | 5 |
| IMPAVC 113 | A 192 | As | 8,2 | 10 | 0 | 4 |
| IMPAVC 113 | A Mm | As | 9,3 | 11 | 0 | 4 |
| IMPAVC 113 | A 186 | As | 8,9 | 11 | 4 | 3 |
| IMPAVC 113 | A 73 | As | 10,1 | 7 | 0 | 4 |
| IMPAVC 113 | A 192 | As | 7,6 | ? | 0 | 4 |
| IMPAVC 113 | A 72 | As | 8,8 | 1 | 0 | 4 |
| IMPAVC 113 | A 186 | As | 8,8 | 11 | 3 | 3 |
| IMPAVC 113 | A Mm | As | 6,7 | 1 | 0 | 4 |
| IMPAVC 113 | A | As | 8,9 | ? | 0 | 4 |
| IMPAVC 113 | A | As | 8,3 | 4 | 3 | 3 |
| IMPAVC 113 | A | As | 10,1 | ? | 0 | 4 |
| IMPAVC 113 | A | As | 9,8 | 8 | 4 | 4 |
| IMPAVC 113 | A | As | 6,2 | ? | 0 | 4 |
| IMPAVC 113 | A-T | As | 6,3 | ? | 0 | 4 |
| IMPAVC 113 | A-T | As | 7,0 | 10 | 0 | 4 |
| IMPAVC 113 | A 186 | As | 12,1 | 7 | 3 | 2 |
| IMPAVC 113 | A-T | As | 7,8 | ? | 0 | 4 |
| IMPAVC 113 | A-T | As | 8,3 | ? | 0 | 4 |
| IMPAVC 113 | A 360 | As | 4,8 | ? | 0 | 4 |
| IMPAVC 113 | A Mm | As | 7,2 | ? | 0 | 4 |
| IMPAVC 113 | A-T | As | 9,8 | ? | 0 | 4 |
| IMPAVC 113 | A-T | As | 7,0 | ? | 0 | 4 |
| IMPAVC 113 | A Mm | As | 8,1 | ? | 4 | 3 |
| IMPAVC 113 | A Mm II | As | 7,3 | 12 | 0 | 4 |
| IMPAVC 113 | A Mm II | As | 6,8 | ? | 0 | 4 |
| IMPAVC 113 | A Mm | As | 7,1 | ? | 0 | 4 |
| IMPAVC 113 | A-T | As | 5,5 | ? | 4 | 4 |
| IMPAVC 113 | S. 95,6 | As | 7,5 | ? | 0 | 4 |
| IMPAVC 113 | A Mm II | As | 9,8 | 4 | 4 | 0 |
| IMPAVC 113 | A 189 | As | 4,7f | ? | 0 | 0 |
| IMPAVC 113 | T 26 | As | 8,2 | 7 | 3 | 3 |
| IMPAVC 113 | A 190 | As | 7,9 | 4 | 3 | 3 |
| IMPAVC 113 | A Rm | As | - | ? | 4 | 2 |
| IMPAVC 113 | A Mm | As | - | 11 | 4 | 2 |

| | | | | | | |
|------------------------|------------|----|------|----|---|---|
| IMPAVC 113 | A Mm | As | 7,0 | ? | 0 | 4 |
| IMPAVC 113 | A | As | h | - | 0 | 4 |
| IMPAVC 113 | A Mm | As | - | - | 4 | 1 |
| IMPAVC 113 | A 187 | As | 6,4 | 6 | 0 | 4 |
| IMPAVC 113 | A-T | As | - | - | - | - |
| IMPAVC 113 | A-T | As | - | - | - | - |
| IMPAVC 113 | A 188 | ME | - | - | - | - |
| IMPAVC 113 | A 78 | As | - | 10 | 3 | 3 |
| IMPAVC 113 | A Mm | As | h | - | 0 | 4 |
| IMPAVC 113 | A 192 | As | 9,5 | - | 3 | 1 |
| IMPAVC 113 | A 192 | As | 9,5 | - | 3 | 1 |
| IMPAVC 113 | A 192 | As | - | - | 3 | 2 |
| IMPAVC 113 | A Mm | As | - | - | 4 | 0 |
| IMPAVC 113 | A Mm IV | As | - | - | 4 | 4 |
| IMPAVC 113 | A imit. | As | - | - | 0 | 0 |
| IMPAVC 113 | A Mm | As | - | - | 4 | 2 |
| IMPAVC 113 | A 189 | As | 7,1 | 12 | - | - |
| IMPAVC 113 | A 186 | As | - | - | - | - |
| IMPAVC 113 oder TIBAVC | 1A 189 | As | - | - | - | - |
| IMPAVC 113 oder TIBAVC | 1A 192 | As | - | - | - | - |
| IMPAVC 113 oder TIBAVC | 1A | As | - | - | - | - |
| IMPAVC 113 oder TIBAVC | 1A-T | As | - | - | - | - |
| IMPAVC 113 oder TIBAVC | 1A-T | As | - | - | - | - |
| IMPAVC 113 oder TIBAVC | 1A 360 | As | - | - | 3 | 3 |
| IMPAVC 113 oder TIBAVC | 1A 360 Typ | As | 3,9h | 4 | 3 | 2 |
| IMPAVC 113 oder TIBAVC | 1A-Cl | As | 2,0 | ? | 0 | 4 |
| IMPAVC 113 oder TIBAVC | 1A 188 | ME | - | - | - | - |
| IMPAVC 113 oder TIBAVC | 1A Mm | As | - | - | - | - |
| IMPAVC 113 oder TIBAVC | 1A Mm II | Dp | 8,2 | 9 | 2 | 2 |
| IMPAVC 113.1/1 | A 186/187 | As | - | - | - | - |
| IMPAVC 113.1/1 | A 189/190 | As | - | - | - | - |
| IMPAVC 113.1/1 | A 192/193 | As | - | - | - | - |
| IMPAVC 113.1/1 | A 195 | As | - | - | - | - |
| IMPAVC 113.1/1 | A 196 | As | - | - | - | - |
| IMPAVC 113.1/1 | A 360 | As | - | - | - | - |
| IMPAVC 113.1/1 | A 68 | Dp | - | - | - | - |
| IMPAVC 113.1/1 | A 81 | As | - | - | - | - |
| IMPAVC 113.1/1 | A 195 | As | - | - | - | - |
| IMPAVC 113.1/1 | A 360 | As | - | - | - | - |
| IMPAVC 113.1/1 | A 186 Typ | As | - | - | - | - |
| IMPAVC 113.1/2 | A | As | - | - | - | - |
| IMPAVC 113.1/2 | A 186/187 | As | - | - | - | - |
| IMPAVC 113.1/2 | A Mm | As | - | - | - | - |
| IMPAVC 113.1/2 | A 186 | As | - | - | - | - |
| IMPAVC 113.1/2 | A 186 Typ | As | - | - | - | - |
| IMPAVC 113.1/2 | A 186 Typ | As | - | - | - | - |
| IMPAVC 113.1/2 | A 190 | As | - | - | - | - |
| IMPAVC 113.1/2 | A Mm | As | - | - | - | - |
| IMPAVC 113.1/2 | A Mm | As | - | - | - | - |
| IMPAVC 113.1/2 | A Mm | As | - | - | - | - |
| IMPAVC 113.1/2 | A Mm | As | - | - | - | - |
| IMPAVC 113.1/2 | A 193 | As | - | - | - | - |
| IMPAVC 113.10 | A 196 | As | - | - | - | - |
| IMPAVC 113.11/1 | Ca 30 | As | - | - | - | - |
| IMPAVC 113.11/1 | A Mm | AE | 6,7 | - | - | - |
| IMPAVC 113.11/1 S1 | A Mm | As | 10,3 | 2 | 3 | 3 |

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|----------------------------|------------|----|------|----|---|---|
| IMPAVC 113.11/1 S2 | A 220 | As | 9,4 | 10 | 3 | 3 |
| IMPAVC 113.11/1 S3 | A 189 | As | 11,2 | 2 | 3 | 3 |
| IMPAVC 113.11/1 S4 | A 81 | As | 9,3 | ? | 0 | 4 |
| IMPAVC 113.11/1 S5 | A 186/187 | As | 8,4 | 11 | 3 | 3 |
| IMPAVC 113.11/1 S6 | A 84 | As | 9,1 | 10 | 3 | 0 |
| IMPAVC 113.11/1 S6 | A 193 | As | 8,5 | 11 | 4 | 0 |
| IMPAVC 113.11/1 S6 | A 69 | As | 8,9 | ? | 0 | 4 |
| IMPAVC 113.11/1 S7 | A 189 | As | 10,5 | 7 | 3 | 3 |
| IMPAVC 113.11/1 S8 | A Mm | As | - | - | 4 | 2 |
| IMPAVC 113.11/1, TIBAVC | A 370 | Dp | 7,6 | - | - | - |
| IMPAVC 113.11/1-2 oder 113 | A 69 | As | 9,9h | 4 | 2 | 1 |
| IMPAVC 113.11/1-2 oder 113 | A Mm II | As | 6,2 | ? | 4 | 4 |
| IMPAVC 113.11/1-2 oder 113 | A 192 | As | 9,5 | 2 | 3 | 2 |
| IMPAVC 113.11/1-2 oder 113 | A 189 | As | 7,8 | 10 | 4 | 3 |
| IMPAVC 113.11/1-2 oder 113 | A Mm | As | - | ? | 5 | 0 |
| IMPAVC 113.11/2 S1 | A 186 | As | 8,4 | 11 | 0 | 4 |
| IMPAVC 113.11/2 S1 | A 72 | As | 9,5 | 10 | 3 | 2 |
| IMPAVC 113.11/2 S2 | A Mm | As | 8,0 | ? | 4 | 0 |
| IMPAVC 113.11/2 S3 | A 189 | As | 12,9 | 2 | 3 | 2 |
| IMPAVC 113.11/2 S3 | A Mm | As | 6,9 | 7 | 4 | 3 |
| IMPAVC 113.11/2 S3 | A Mm | Dp | 14,7 | 11 | 4 | 3 |
| IMPAVC 113.11/2 S3 | A 72 | As | 8,9 | 2 | 3 | 3 |
| IMPAVC 113.11/2 S3 | A 197 | As | - | 11 | 4 | 1 |
| IMPAVC 113.12/1 S1 | A 193 | As | 9,4 | 2 | 3 | 2 |
| IMPAVC 113.12/1 S1 | A 72 | As | 9,1 | 11 | 3 | 3 |
| IMPAVC 113.12/1 S1 | A Mm | As | g | - | 4 | 3 |
| IMPAVC 113.12/1 S1 | A Mm | As | g | - | 4 | 3 |
| IMPAVC 113.13/1 S1 | A 192 | As | 10,5 | 6 | 3 | 1 |
| IMPAVC 113.13/1 S1 | A 186 | As | 9,2 | 5 | 4 | 0 |
| IMPAVC 113.13/1 S1 | A 189 | As | 11,0 | 4 | 3 | 2 |
| IMPAVC 113.13/1 S1 | A 189 | As | 9,5 | 2 | 3 | 2 |
| IMPAVC 113.13/1 S1 | A 190 | As | 7,5 | 7 | 3 | 2 |
| IMPAVC 113.13/1 S1 | A Mm | As | 8,8 | 2 | 0 | 4 |
| IMPAVC 113.13/1 S1 | A Mm | As | 7,7 | 4 | 4 | 3 |
| IMPAVC 113.13/1 S1 | A Mm | As | 7,8 | ? | 0 | 4 |
| IMPAVC 113.13/1 S1 | A 81 | As | 5,5h | ? | 0 | 4 |
| IMPAVC 113.13/1 S1 | A 190 | As | 12,1 | 1 | 3 | 3 |
| IMPAVC 113.13/1 S1 | A 69 | As | 7,2 | 1 | 4 | 2 |
| IMPAVC 113.13/1 S1 | A Mm | As | 8,9 | 11 | 0 | 4 |
| IMPAVC 113.13/1 S1 | A 190 | As | 8,4 | 5 | 4 | 3 |
| IMPAVC 113.13/1 S1 | A | As | 6,8 | ? | 4 | 3 |
| IMPAVC 113.13/1 S1 | A 63 | As | 10,5 | 8 | 4 | 3 |
| IMPAVC 113.13/1 S1 | A Mm | As | 8,5 | 7 | 4 | 3 |
| IMPAVC 113.13/1 S1 | A 185 | As | 8,4 | 10 | 4 | 1 |
| IMPAVC 113.13/1 S1 | A 187 | As | - | - | 3 | 2 |
| IMPAVC 113.14/1 S1 | A 72 | As | 9,3 | - | 4 | 3 |
| IMPAVC 113.15/1 S1 | A Mm | As | 9,2 | 2 | 4 | 2 |
| IMPAVC 113.16/1 S1 | A 197 | As | 8,4 | 7 | 3 | 3 |
| IMPAVC 113.16A/1 | A Mm | As | - | - | - | - |
| IMPAVC 113.17/1 S1 | A 193 | As | 9,7 | 11 | 3 | 3 |
| IMPAVC 113.17/1 S1 | A 193 | As | 9,7 | 11 | 3 | 3 |
| IMPAVC 113.18/1 S1 | A 189 | As | 6,2 | 10 | 0 | 4 |
| IMPAVC 113.19/1 S1 | A | As | 6,3 | ? | 0 | 5 |
| IMPAVC 113.2 | A 189 | As | - | - | - | - |
| IMPAVC 113.21 | A Mm imit. | Dp | - | - | - | - |
| IMPAVC 113.21/1 S1 | A Mm | As | 10,1 | ? | 0 | 0 |

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|----------------------------------|---------------|----|------|----|---|---|
| IMPAVC 113.22/1 S1 | A 81 | As | 8,6 | 2 | 4 | 3 |
| IMPAVC 113.23/1 S1 | A 192 | As | 9,5 | 10 | 3 | 2 |
| IMPAVC 113.23/1 S1 | A Mm | As | 8,9 | 4 | 0 | 4 |
| IMPAVC 113.23/1 S1 | A 360 | As | 8,5 | 3 | 4 | 1 |
| IMPAVC 113.23/1 S1 | Nem 1 | As | 4,8h | 6 | 4 | 2 |
| IMPAVC 113.23/1 S1 | Nem 1 imit. | As | 5,5 | 8 | 4 | 2 |
| IMPAVC 113.23/1 S1 | Nem 1 imit. | As | 11,8 | 5 | 3 | 2 |
| IMPAVC 113.24 | 1. Jh. n. | Âs | - | - | - | - |
| IMPAVC 113.25/1 S1 | A 190 | As | 9,5 | 10 | 3 | 2 |
| IMPAVC 113.26/1 S1 | A 368/370 | As | 6,6 | 2 | 3 | 2 |
| IMPAVC 113.27/1 S1 | A 196 | As | 12,3 | 11 | 3 | 1 |
| IMPAVC 113.28/1 S1 | A 368/370 | As | 9,5 | 1 | 4 | 2 |
| IMPAVC 113.29/1 S1 | S. 95,6 imit. | As | 5,1 | ? | 2 | 4 |
| IMPAVC 113.3 | A-T | AE | - | - | - | - |
| IMPAVC 113.30/1 S1 | A 197 | As | 8,0 | 11 | 3 | 3 |
| IMPAVC 113.31/1 S1 | A 74 | As | 10,1 | 7 | 3 | 2 |
| IMPAVC 113.32/1 S1 | A Mm | As | 7,6 | 12 | 4 | 3 |
| IMPAVC 113.33/1 S1 | A 189 | As | 8,7 | 12 | 4 | 3 |
| IMPAVC 113.34/1 | A | As | 7,6 | - | - | - |
| IMPAVC 113.34/1 | A | As | 8,2 | - | - | - |
| IMPAVC 113.34/1 | A | As | 8,7 | - | - | - |
| IMPAVC 113.34/1 | A 189 | As | - | - | - | - |
| IMPAVC 113.34/1 | A 192 | As | - | - | - | - |
| IMPAVC 113.34/1 | A 192 | As | - | - | - | - |
| IMPAVC 113.34/1 | A 360 Typ | AE | - | - | - | - |
| IMPAVC 113.34/1 | A Mm | As | - | - | - | - |
| IMPAVC 113.34/1 | A 360/364 | As | - | - | - | - |
| IMPAVC 113.34/1 | A 186 Typ | As | - | - | - | - |
| IMPAVC 113.34/1 | A Rm | As | - | - | - | - |
| IMPAVC 113.34/1 | A Rm | As | - | - | - | - |
| IMPAVC 113.34/1 | A 360 Typ | As | - | - | - | - |
| IMPAVC 113.34/1 | A Mm | As | - | - | - | - |
| IMPAVC 113.34/1 | A 189 | As | - | - | - | - |
| IMPAVC 113.34/1 | A | As | 9,4 | - | - | - |
| IMPAVC 113.34/1 | A Rm | As | - | - | - | - |
| IMPAVC 113.34/1 | A Rm | As | - | - | - | - |
| IMPAVC 113.34/1 | A 189 | As | - | - | - | - |
| IMPAVC 113.34/1 | A 71 | Dp | - | - | - | - |
| IMPAVC 113.34/1 | A 74/74 Anm. | As | - | - | - | - |
| IMPAVC 113.34/1 | A 360 | As | - | - | - | - |
| IMPAVC 113.34/1 | A 195 | As | - | - | - | - |
| IMPAVC 113.34/1 | A 195 | As | - | - | - | - |
| IMPAVC 113.34/1 | A 186 Typ | As | - | - | - | - |
| IMPAVC 113.34/1 | A 189 | As | - | - | - | - |
| IMPAVC 113.34/1 | A | As | 7,3 | - | - | - |
| IMPAVC 113.34/1 | A 195 | As | - | - | - | - |
| IMPAVC 113.34/1 | A | As | 7,8 | - | - | - |
| IMPAVC 113.34/1 | A | As | 8,8 | - | - | - |
| IMPAVC 113.34/1 oder 113.4 A-T | | As | - | - | - | - |
| IMPAVC 113.34/1 oder 113.4 A | | As | - | ? | 0 | 4 |
| IMPAVC 113.34/1 oder 113.4 A 186 | | As | 8,9 | 7 | 3 | 3 |
| IMPAVC 113.34/1 oder 113.4 A Mm | | As | - | - | 4 | 4 |
| IMPAVC 113.34/1 oder 113.4 A 189 | | As | 9,2 | 5 | 3 | 3 |
| IMPAVC 113.34/1 oder 113.4 A Mm | | As | 8,2 | ? | 0 | 0 |
| IMPAVC 113.34/1 oder 113.4 A Mm | | As | 8,4 | 4 | 3 | 3 |
| IMPAVC 113.34/1 oder 113.4 A Mm | | As | 8,8 | ? | 4 | 3 |

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|---------------------------------------|--------------|----|------|----|---|---|
| IMPAVC 113.34/1 oder 113.4 A 196 | | As | 9,6 | 11 | 3 | 3 |
| IMPAVC 113.34/1 oder 113.4 A 189 | | As | 9,4 | 2 | 3 | 3 |
| IMPAVC 113.34/1 oder 113.4 A Mm | | As | 6,7 | ? | 4 | 2 |
| IMPAVC 113.34/1 oder 113.4 A Mm | | As | 6,7 | ? | 4 | 2 |
| IMPAVC 113.34/1 oder 113.4 A-T | | As | 9,6 | ? | 0 | 5 |
| IMPAVC 113.34/1 S1 | A 69 | As | 8,9 | ? | 3 | 3 |
| IMPAVC 113.34/1 S1 | A Mm IV | As | 7,6 | 11 | 0 | 4 |
| IMPAVC 113.34/1 S10 | A Mm | As | 8,8 | ? | 0 | 4 |
| IMPAVC 113.34/1 S11 | A 189 | As | 5,9 | 5 | 0 | 4 |
| IMPAVC 113.34/1 S12 | A 186 | As | 11,4 | 4 | 4 | 3 |
| IMPAVC 113.34/1 S12 | A 192 | As | 10,7 | 2 | 4 | 2 |
| IMPAVC 113.34/1 S13 | A 186 | As | 14,4 | 5 | 4 | 2 |
| IMPAVC 113.34/1 S13 | A 189 | As | 9,2 | 5 | 3 | 3 |
| IMPAVC 113.34/1 S13 | A 69 | As | 9,4 | ? | 3 | 3 |
| IMPAVC 113.34/1 S14 | A Mm | As | 10,8 | 6 | 3 | 1 |
| IMPAVC 113.34/1 S14 | A 78 | As | - | - | 3 | 1 |
| IMPAVC 113.34/1 S15 | A Mm | As | 7,4 | - | 4 | 3 |
| IMPAVC 113.34/1 S2 | A 190 | As | 9,0 | 11 | 4 | 0 |
| IMPAVC 113.34/1 S3 | A 192 | As | 7,5 | 1 | 4 | 2 |
| IMPAVC 113.34/1 S3 | A 74 Anm. | As | 9,3 | 8 | 4 | 2 |
| IMPAVC 113.34/1 S3 | A 186 | As | 5,2 | 2 | 4 | 3 |
| IMPAVC 113.34/1 S4 | A Mm | As | 9,8 | 4 | 3 | 1 |
| IMPAVC 113.34/1 S5 | A 187 | As | 9,6 | 3 | 3 | 3 |
| IMPAVC 113.34/1 S5 | A Mm | As | 4,6h | 4 | 3 | 3 |
| IMPAVC 113.34/1 S5 | A 72 | As | 9,4 | 4 | 3 | 3 |
| IMPAVC 113.34/1 S5 | A 72 | As | 8,5 | 11 | 4 | 2 |
| IMPAVC 113.34/1 S5 | A 74 Anm. | As | 9,7 | 10 | 3 | 3 |
| IMPAVC 113.34/1 S5 | A 193 | As | 9,3 | 1 | 4 | 2 |
| IMPAVC 113.34/1 S6 | A 189 | As | 8,7 | 11 | 3 | 3 |
| IMPAVC 113.34/1 S6 | A Mm | As | 9,0 | 2 | 3 | 2 |
| IMPAVC 113.34/1 S7 | A | As | - | - | 3 | 2 |
| IMPAVC 113.34/1 S7 | A Mm | As | 9,1 | ? | 0 | 4 |
| IMPAVC 113.34/1 S8 | A Mm | As | 9,4 | 3 | 4 | 1 |
| IMPAVC 113.34/1 S9 | A 187 | As | 9,2 | 10 | 3 | 3 |
| IMPAVC 113.34/1 S9 | A Mm | As | 9,2 | ? | 0 | 4 |
| IMPAVC 113.34/1 S9 | A Mm | As | 7,0 | ? | 0 | 4 |
| IMPAVC 113.34/1 S9 | A 186 | As | 9,9 | 9 | 3 | 1 |
| IMPAVC 113.34/1 S9 | A Mm | As | - | - | 4 | 2 |
| IMPAVC 113.34/1 S9 | A 186 | As | - | - | 3 | 2 |
| IMPAVC 113.35/1 | A Mm | As | - | - | - | - |
| IMPAVC 113.35/1 | S. 95,6 | As | - | - | - | - |
| IMPAVC 113.35/1 | A 192 | As | - | - | - | - |
| IMPAVC 113.35/1 S1 | A 186 | As | 9,3 | 7 | 0 | 4 |
| IMPAVC 113.36/1 S1 | A 74 Anm. | As | 8,8 | 9 | 4 | 2 |
| IMPAVC 113.37/1 S1 | A 192 | As | 6,1 | ? | 0 | 4 |
| IMPAVC 113.38/1 S1 | A Mm | As | 10,2 | 7 | 3 | 3 |
| IMPAVC 113.39/1 S1 | A 360 | As | - | - | 0 | 4 |
| IMPAVC 113.4 | A 187 | As | - | - | - | - |
| IMPAVC 113.4/1 oder TIBIM 16 v.-22 n. | | As | - | - | - | - |
| IMPAVC 113.4/1 oder TIBIMA 360 Typ | | As | - | - | - | - |
| IMPAVC 113.40/1 S1 | A 69 | As | 8,9 | ? | 3 | 3 |
| IMPAVC 113.41/1 | A 189 | As | - | - | - | - |
| IMPAVC 113.41/1 | A | As | - | - | - | - |
| IMPAVC 113.41/1 | A 74/74 Anm. | As | - | - | - | - |
| IMPAVC 113.41/1 | A 360 | As | - | - | - | - |
| IMPAVC 113.41/1 | 16 v.-22 n. | As | - | - | - | - |

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|----------------------------|-------------|----|------|----|---|---|
| IMPAVC 113.41/1 | A 190 | As | - | - | - | - |
| IMPAVC 113.41/1 | A Mm | As | - | - | - | - |
| IMPAVC 113.41/1 | A Mm | As | - | - | - | - |
| IMPAVC 113.41/1 | A Mm | As | - | - | - | - |
| IMPAVC 113.41/1 | A 75 | Dp | h | - | - | - |
| IMPAVC 113.41/1 | A 193 | As | 8,3 | 11 | 0 | 4 |
| IMPAVC 113.41/1 | A Mm | As | 11,0 | 2 | 4 | 2 |
| IMPAVC 113.41/1 | A 72 | As | 10,7 | 5 | 0 | 4 |
| IMPAVC 113.41/1 | A 69 | As | 7,0 | 11 | 3 | 3 |
| IMPAVC 113.41/1 | 16 v.-22 n. | As | - | - | - | - |
| IMPAVC 113.41/1 | A 196 | As | - | - | - | - |
| IMPAVC 113.41/1 | A 192 | As | - | - | - | - |
| IMPAVC 113.41/1 | A Mm | As | - | - | - | - |
| IMPAVC 113.41/1 | A Mm | As | - | - | - | - |
| IMPAVC 113.41/1 | A Mm | As | - | - | - | - |
| IMPAVC 113.41/1 | 16 v.-22 n. | As | - | - | - | - |
| IMPAVC 113.41/1 | A 187 | As | 8,9 | 2 | 0 | 4 |
| IMPAVC 113.41/1 | A Mm | As | - | - | - | - |
| IMPAVC 113.41/1 | A 189 | As | - | - | - | - |
| IMPAVC 113.41/1 | 16 v.-22 n. | As | - | - | - | - |
| IMPAVC 113.41/1 | A Mm | As | - | - | - | - |
| IMPAVC 113.41/1 | A Mm | As | - | - | - | - |
| IMPAVC 113.41/1 | A 192/193 | As | - | - | - | - |
| IMPAVC 113.41/1 | A 189 | As | - | - | - | - |
| IMPAVC 113.41/1 | A 189 | As | - | - | - | - |
| IMPAVC 113.41/1 | A | As | - | - | - | - |
| IMPAVC 113.41/1 | A | As | - | - | - | - |
| IMPAVC 113.41/1 | 16 v.-22 n. | As | - | - | - | - |
| IMPAVC 113.41/1 | A 189 | As | - | - | - | - |
| IMPAVC 113.41/1 | A 189 | As | - | - | - | - |
| IMPAVC 113.41/1 | A 186 | As | - | - | - | - |
| IMPAVC 113.41/1 | A Mm | As | - | - | - | - |
| IMPAVC 113.41/1 oder 113.4 | A Mm | As | 9,3 | ? | 4 | 3 |
| IMPAVC 113.41/1 oder 113.4 | A Mm | As | 7,1 | ? | 4 | 3 |
| IMPAVC 113.41/1 oder 113.4 | A Mm | As | 9,1 | 10 | 0 | 0 |
| IMPAVC 113.41/1 oder 113.4 | A Mm | As | 4,7h | ? | 0 | 4 |
| IMPAVC 113.41/1 oder 113.4 | A Mm | As | 9,5 | ? | 0 | 4 |
| IMPAVC 113.41/1 oder 113.4 | A-T | As | 7,7 | ? | 0 | 5 |
| IMPAVC 113.41/1 oder 113.4 | A Mm | As | 8,5 | 2 | 0 | 4 |
| IMPAVC 113.41/1 oder 113.4 | A Mm | As | - | ? | 4 | 2 |
| IMPAVC 113.41/1 oder TIBA | A 360 | As | - | - | - | - |
| IMPAVC 113.41/1 oder TIBA | A 192/193 | As | - | - | - | - |
| IMPAVC 113.41/1 S1 | A Mm | As | 8,7 | ? | 0 | 4 |
| IMPAVC 113.41/1 S1 | A 360? | As | 6,6 | ? | 0 | 4 |
| IMPAVC 113.41/1 S10 | A Mm | As | 9,2 | 4 | 0 | 0 |
| IMPAVC 113.41/1 S11 | A Mm | As | 9,3 | 10 | 3 | 2 |
| IMPAVC 113.41/1 S11 | A 69 | As | - | - | 3 | 3 |
| IMPAVC 113.41/1 S11 | A Mm | As | - | - | 3 | 2 |
| IMPAVC 113.41/1 S12 | A 187 | As | 8,4 | 5 | 3 | 2 |
| IMPAVC 113.41/1 S12 | A 190 | As | 12,1 | 4 | 3 | 3 |
| IMPAVC 113.41/1 S12 | A 190 | As | 10,0 | 10 | 3 | 2 |
| IMPAVC 113.41/1 S12 | A 192 | As | 8,0 | 5 | 3 | 3 |
| IMPAVC 113.41/1 S12 | A 190 | As | 7,4 | 2 | 0 | 3 |
| IMPAVC 113.41/1 S12 | A 189 | As | 11,7 | 2 | 3 | 2 |
| IMPAVC 113.41/1 S13 | A 187 | As | 8,6 | 10 | 3 | 3 |
| IMPAVC 113.41/1 S13 | A 193 | As | 10,0 | 11 | 4 | 3 |

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|---------------------|-----------|----|------|----|---|---|
| IMPAVC 113.41/1 S13 | A 195 | As | 10,5 | 2 | 3 | 2 |
| IMPAVC 113.41/1 S13 | A Mm | As | 8,5 | 7 | 3 | 3 |
| IMPAVC 113.41/1 S13 | A 189 | As | 8,6 | 5 | 3 | 3 |
| IMPAVC 113.41/1 S14 | A 192 | As | 9,0 | 4 | 3 | 1 |
| IMPAVC 113.41/1 S15 | A | As | 9,8 | 12 | 3 | 2 |
| IMPAVC 113.41/1 S15 | A 187 | As | 12,8 | 11 | 3 | 2 |
| IMPAVC 113.41/1 S15 | A 190 | As | 10,8 | 4 | 3 | 3 |
| IMPAVC 113.41/1 S15 | A 192 | As | 9,5 | 5 | 3 | 2 |
| IMPAVC 113.41/1 S15 | hyb. | As | 9,3 | 9 | 3 | 2 |
| IMPAVC 113.41/1 S15 | hyb. | As | 7,5 | 1 | 3 | 3 |
| IMPAVC 113.41/1 S15 | A 193 | As | 11,0 | 11 | 3 | 2 |
| IMPAVC 113.41/1 S15 | A 193 | As | 9,5 | 4 | 3 | 4 |
| IMPAVC 113.41/1 S15 | A Mm | As | 8,1 | 11 | 4 | 3 |
| IMPAVC 113.41/1 S15 | A Mm | As | 8,6 | 1 | 0 | 4 |
| IMPAVC 113.41/1 S15 | A 74 Anm. | As | 9,5 | 1 | 3 | 3 |
| IMPAVC 113.41/1 S15 | A 78 | As | 9,1 | 5 | 3 | 2 |
| IMPAVC 113.41/1 S15 | A 84 | As | 8,6 | 2 | 4 | 3 |
| IMPAVC 113.41/1 S15 | A 195 | As | 9,7 | 11 | 4 | 3 |
| IMPAVC 113.41/1 S15 | A 197 | As | 8,0 | 5 | 3 | 2 |
| IMPAVC 113.41/1 S15 | A 189 | As | 10,5 | 10 | 3 | 2 |
| IMPAVC 113.41/1 S15 | A | As | 10,4 | ? | 0 | 4 |
| IMPAVC 113.41/1 S15 | A 187 | As | 7,8 | 8 | 4 | 2 |
| IMPAVC 113.41/1 S15 | A 186 | As | 8,4 | 7 | 3 | 2 |
| IMPAVC 113.41/1 S15 | A 69 | As | 8,6 | 11 | 3 | 3 |
| IMPAVC 113.41/1 S15 | A Mm | As | 7,0 | 7 | 0 | 4 |
| IMPAVC 113.41/1 S15 | A Mm | As | 9,6 | 7 | 3 | 3 |
| IMPAVC 113.41/1 S15 | A Mm | As | 6,7 | ? | 0 | 4 |
| IMPAVC 113.41/1 S15 | A Mm | As | 8,0 | 8 | 4 | 1 |
| IMPAVC 113.41/1 S15 | A Mm IV | As | 8,0 | 4 | 0 | 4 |
| IMPAVC 113.41/1 S16 | A 186 | As | 10,6 | 5 | 3 | 3 |
| IMPAVC 113.41/1 S17 | A 192 | As | 7,7 | 11 | 3 | 3 |
| IMPAVC 113.41/1 S17 | A 187 | As | 9,2 | 3 | 4 | 2 |
| IMPAVC 113.41/1 S18 | A 69 | As | 8,9 | ? | 3 | 3 |
| IMPAVC 113.41/1 S19 | A 192 | As | 10,7 | 4 | 3 | 2 |
| IMPAVC 113.41/1 S19 | A 196 | As | 7,8 | 1 | 4 | 3 |
| IMPAVC 113.41/1 S19 | A 69 | As | - | 2 | 4 | 2 |
| IMPAVC 113.41/1 S2 | A Mm | As | 10,0 | 7 | 0 | 4 |
| IMPAVC 113.41/1 S2 | A 74 Anm. | As | 9,2 | ? | 0 | 4 |
| IMPAVC 113.41/1 S20 | A 196 | As | 9,4 | 11 | 4 | 3 |
| IMPAVC 113.41/1 S21 | A Mm | As | 9,7 | ? | 0 | 4 |
| IMPAVC 113.41/1 S22 | A 196 | As | 9,6 | 12 | 3 | 2 |
| IMPAVC 113.41/1 S22 | A 196 | As | ? | ? | 3 | 0 |
| IMPAVC 113.41/1 S22 | A 186 | As | 9,2 | 8 | 3 | 3 |
| IMPAVC 113.41/1 S22 | A 197 | As | 8,3 | 7 | 0 | 4 |
| IMPAVC 113.41/1 S22 | A Mm | As | 7,6 | ? | 0 | 4 |
| IMPAVC 113.41/1 S22 | A Mm | As | 7,9 | 12 | 0 | 4 |
| IMPAVC 113.41/1 S22 | A Mm | As | 9,0 | 1 | 3 | 4 |
| IMPAVC 113.41/1 S22 | A Mm | Dp | ? | ? | 0 | 5 |
| IMPAVC 113.41/1 S22 | A Mm | As | 9,5 | ? | 0 | 4 |
| IMPAVC 113.41/1 S22 | A Mm | As | 8,4 | 10 | 4 | 3 |
| IMPAVC 113.41/1 S22 | A Mm | As | 9,2 | ? | 0 | 4 |
| IMPAVC 113.41/1 S22 | A Mm | As | 9,6 | 7 | 4 | 2 |
| IMPAVC 113.41/1 S22 | A 189 | As | 10,4 | 7 | 4 | 3 |
| IMPAVC 113.41/1 S23 | A-T | As | - | - | 5 | 0 |
| IMPAVC 113.41/1 S24 | A 186 | As | - | - | 4 | 2 |
| IMPAVC 113.41/1 S25 | A Mm | As | - | - | 4 | 1 |

| | | | | | | |
|--------------------------------------|-----------|----|------|----|---|---|
| IMPAVC 113.41/1 S3 | A Mm | As | 8,8 | 8 | 3 | 2 |
| IMPAVC 113.41/1 S3 | A Mm | As | 10,8 | ? | 0 | 4 |
| IMPAVC 113.41/1 S4 | A 190 | As | 8,1 | 11 | 3 | 3 |
| IMPAVC 113.41/1 S5 | A Mm | As | 10,1 | 5 | 0 | 4 |
| IMPAVC 113.41/1 S6 | A 186 | As | 8,0 | 2 | 4 | 2 |
| IMPAVC 113.41/1 S6 | A 187 | As | 7,0 | 10 | 4 | 3 |
| IMPAVC 113.41/1 S6 | A 189 | As | 9,9 | 5 | 3 | 3 |
| IMPAVC 113.41/1 S6 | A 189 | As | 7,6 | 5 | 0 | 4 |
| IMPAVC 113.41/1 S6 | A 219 | As | 10,1 | 4 | 3 | 3 |
| IMPAVC 113.41/1 S6 | A 197 | As | 8,0 | 10 | 4 | 3 |
| IMPAVC 113.41/1 S6 | A 189 | As | 8,8 | 5 | 3 | 3 |
| IMPAVC 113.41/1 S6 | A | As | - | 4 | 4 | 2 |
| IMPAVC 113.41/1 S6 | A 186 | As | 10,1 | 7 | 4 | 2 |
| IMPAVC 113.41/1 S6 | A Mm | As | 8,9 | 10 | 0 | 4 |
| IMPAVC 113.41/1 S7 | A 186 | As | 9,7 | 11 | 3 | 2 |
| IMPAVC 113.41/1 S7 | A 186 | As | 9,4 | 6 | 4 | 2 |
| IMPAVC 113.41/1 S7 | A 192 | As | 10,1 | 5 | 4 | 2 |
| IMPAVC 113.41/1 S7 | A Mm | As | 10,0 | ? | 0 | 4 |
| IMPAVC 113.41/1 S8 | A 186 | As | 10,7 | 12 | 4 | 0 |
| IMPAVC 113.41/1 S9 | A 193 | As | 10,0 | 2 | 4 | 3 |
| IMPAVC 113.41/1-3 oder 113 A 195/196 | | As | 9,1 | 1 | 4 | 3 |
| IMPAVC 113.41/1-3 oder 113 A 186 | | As | 8,2 | 6 | 4 | 4 |
| IMPAVC 113.41/1-3 oder 113 A 186 | | As | 10,7 | 12 | 3 | 1 |
| IMPAVC 113.41/1-3 oder 113 A 186 | | As | 10,5 | 10 | 4 | 2 |
| IMPAVC 113.41/1-3 oder 113 A 186 | | As | 9,4 | 8 | 3 | 3 |
| IMPAVC 113.41/1-3 oder 113 A 189 | | As | 9,6 | 7 | 3 | 2 |
| IMPAVC 113.41/1-3 oder 113 A 192 | | As | 9,4 | 11 | 4 | 3 |
| IMPAVC 113.41/1-3 oder 113 A 192 | | As | 9,4 | 1 | 3 | 3 |
| IMPAVC 113.41/1-3 oder 113 A 195 | | As | 9,7 | 11 | 3 | 2 |
| IMPAVC 113.41/1-3 oder 113 A Mm | | As | 9,4 | ? | 3 | 3 |
| IMPAVC 113.41/1-3 oder 113 A Mm | | As | 10,4 | 11 | 4 | 3 |
| IMPAVC 113.41/1-3 oder 113 A Mm | | As | 8,7 | ? | 5 | 3 |
| IMPAVC 113.41/1-3 oder 113 A 81 | | As | 9,2 | 5 | 0 | 4 |
| IMPAVC 113.41/1-3 oder 113 A | | As | - | ? | 4 | 2 |
| IMPAVC 113.41/1-3 oder 113 A-T | | As | 5,2a | ? | 0 | 5 |
| IMPAVC 113.41/1-3 oder 113 A 186 | | As | 8,6 | 5 | 3 | 2 |
| IMPAVC 113.41/1-3 oder 113 A 81 | | As | 8,2 | 11 | 0 | 4 |
| IMPAVC 113.41/1-3 oder 113 S. 95,6 | | As | 8,8 | - | 3 | 2 |
| IMPAVC 113.41/1-3 oder 113 A 188 | | As | 8,2 | 9 | 3 | 3 |
| IMPAVC 113.41/1-3 oder 113 A 74 Anm. | | As | 9,7 | 11 | 3 | 2 |
| IMPAVC 113.41/1-3 oder 113 A Mm | | As | 9,3 | 3 | 4 | 1 |
| IMPAVC 113.41/1-3 oder 113 A Mm | | As | 9,6 | 6 | 4 | 0 |
| IMPAVC 113.41/1-3 oder 113 A 189 | | As | 7,7 | 11 | 4 | 2 |
| IMPAVC 113.41/1-3 oder 113 A 186 | | As | 7,4 | 3 | 4 | 3 |
| IMPAVC 113.41/2 S1 | A 81 | As | 8,7 | 10 | 4 | 2 |
| IMPAVC 113.41/2 S1 | A Mm | As | 4,6 | ? | 4 | 3 |
| IMPAVC 113.41/2 S1 | A 187 | As | - | - | 4 | 2 |
| IMPAVC 113.41/2 S1 | A Mm | As | 8,2 | - | 3 | 1 |
| IMPAVC 113.41/2 S1 | A 186 | As | 10,1 | 5 | 0 | 4 |
| IMPAVC 113.41/2 S1 | A 186 | As | 7,9 | 10 | 4 | 3 |
| IMPAVC 113.41/2 S1 | A Mm | As | 9,0 | 2 | 4 | 3 |
| IMPAVC 113.41/2 S1 | A 84 | As | 8,9 | 2 | 4 | 3 |
| IMPAVC 113.41/2 S1 | A 195 | As | 10,0 | 1 | 3 | 3 |
| IMPAVC 113.41/2 S1 | A Mm | As | 7,9 | ? | 0 | 4 |
| IMPAVC 113.41/2 S1 | A 186 | As | 7,3 | 2 | 4 | 2 |
| IMPAVC 113.41/2 S1 | A 189/192 | As | - | 5 | 4 | 2 |

| | | | | | | |
|----------------------------|-----------|----|------|----|---|---|
| IMPAVC 113.41/2 S1 | A 186 | As | - | 5 | 4 | 2 |
| IMPAVC 113.41/2 S1 | A Mm | As | - | - | 4 | 2 |
| IMPAVC 113.41/2 S1 | A Mm | As | - | - | 4 | 2 |
| IMPAVC 113.41/2 S1 | A 192 | As | - | - | 3 | 1 |
| IMPAVC 113.41/3 | T 15 | As | - | - | 3 | 3 |
| IMPAVC 113.41/3 S1 | A 186 | As | 10,3 | 4 | 4 | 3 |
| IMPAVC 113.41/3 S2 | A | As | - | - | 4 | 2 |
| IMPAVC 113.41/3 S2 | A 192 | As | 9,1 | 3 | 3 | 3 |
| IMPAVC 113.41/3 S2 | A 196 | As | 9,8 | 12 | 3 | 3 |
| IMPAVC 113.41/3 S2 | A Mm | As | 8,8 | ? | 4 | 4 |
| IMPAVC 113.41/3 S2 | A Mm | As | 9,9 | 6 | 4 | 3 |
| IMPAVC 113.41/3 S2 | A 187 | As | 8,9 | 5 | 0 | 4 |
| IMPAVC 113.41/3 S2 | A 196 | As | 9,2 | 1 | 4 | 2 |
| IMPAVC 113.41/3 S2 | A 187 | As | 8,7 | 1 | 4 | 2 |
| IMPAVC 113.42/1 S1 | A 186 | As | 10,3 | 5 | 3 | 3 |
| IMPAVC 113.43 oder 113.48 | A-T | As | - | ? | 0 | 4 |
| IMPAVC 113.43/1 oder 113.4 | A Mm | As | 8,2 | ? | 4 | 2 |
| IMPAVC 113.44/1 S1 | A Mm | As | 10,0 | ? | 4 | 3 |
| IMPAVC 113.44/1 S2 | A 186 | As | - | 10 | 4 | 0 |
| IMPAVC 113.44/1 S3 | A 193 | As | 10,7 | 3 | 0 | 4 |
| IMPAVC 113.44/1 S3 | A 74 | As | 10,4 | 3 | 4 | 0 |
| IMPAVC 113.44/1 S3 | A 186 | As | 10,1 | 10 | 3 | 3 |
| IMPAVC 113.44/1 S4 | A 187 | As | 10,3 | 5 | 3 | 2 |
| IMPAVC 113.44/1 S4 | A Mm | As | 9,3 | 5 | 4 | 2 |
| IMPAVC 113.44/1 S4 | A Mm | As | 8,4 | 3 | 4 | 1 |
| IMPAVC 113.44/1 S5 | A Mm II | As | 7,8 | ? | 0 | 4 |
| IMPAVC 113.45/1 S1 | A Mm | As | 10,0 | ? | 0 | 4 |
| IMPAVC 113.46/1 S1 | A 197 | As | 8,0 | 11 | 3 | 3 |
| IMPAVC 113.47 | A Mm | As | 9,5 | 5 | 4 | 3 |
| IMPAVC 113.47 | A 186 | As | 8,4 | ? | 0 | 4 |
| IMPAVC 113.47 | A Mm | As | 8,2 | ? | 0 | 4 |
| IMPAVC 113.47 | A Mm | As | 7,1 | ? | 0 | 4 |
| IMPAVC 113.47 | A | As | 8,3 | 12 | 3 | 3 |
| IMPAVC 113.47/1 | A 192 | As | 8,5 | - | - | - |
| IMPAVC 113.47/1 | A 190 | As | 9,0 | - | - | - |
| IMPAVC 113.47/1 | A 186 | As | 9,3 | - | - | - |
| IMPAVC 113.47/1 | A 69 | As | 9,5 | - | - | - |
| IMPAVC 113.47/1 | A 196 | As | - | - | 4 | 3 |
| IMPAVC 113.47/1 | A 195/196 | As | - | - | - | - |
| IMPAVC 113.47/1 | A 195/196 | As | - | - | - | - |
| IMPAVC 113.47/1 | A 197 | As | - | - | - | - |
| IMPAVC 113.47/1 | A 187 | As | - | - | - | - |
| IMPAVC 113.47/1 | A 192 | As | 9,2 | - | - | - |
| IMPAVC 113.47/1 | A 189 | As | 10,0 | - | - | - |
| IMPAVC 113.47/1 | A 186 | As | 8,5 | - | - | - |
| IMPAVC 113.47/1 | A 197 | As | 9,3 | - | - | - |
| IMPAVC 113.47/1 | A 197 | As | 10,8 | - | - | - |
| IMPAVC 113.47/1 | A 190 | As | 9,6 | - | - | - |
| IMPAVC 113.47/1 | A 192 | As | 9,9 | - | - | - |
| IMPAVC 113.47/1 | A 190 | As | 8,3 | - | - | - |
| IMPAVC 113.47/1 | A 196 | As | 10,0 | - | - | - |
| IMPAVC 113.47/1 | A 78 | As | 7,8 | - | - | - |
| IMPAVC 113.47/1 | A 72? | As | 9,9 | - | - | - |
| IMPAVC 113.47/1 | A 192 | As | - | - | - | - |
| IMPAVC 113.47/1 | A 192 | As | 10,4 | - | - | - |
| IMPAVC 113.47/1 | A Rm | As | 7,5 | - | - | - |

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|----------------------------------|----|------|----|---|---|
| IMPAVC 113.47/1 oder 113.4 A 193 | As | 9,6 | 11 | 3 | 3 |
| IMPAVC 113.47/1 oder 113.4 A Mm | As | 7,4 | 1 | 0 | 4 |
| IMPAVC 113.47/1 S1 A 195 | As | 8,3 | 11 | 3 | 3 |
| IMPAVC 113.47/1 S10 A 196 | As | 9,9 | 4 | 3 | 3 |
| IMPAVC 113.47/1 S10 A Mm | As | 7,1 | 11 | 0 | 4 |
| IMPAVC 113.47/1 S10 A Mm | As | 7,1 | 11 | 0 | 4 |
| IMPAVC 113.47/1 S11 A 187 | As | 9,6 | 2 | 3 | 3 |
| IMPAVC 113.47/1 S11 A 187 | As | 9,8 | 8 | 3 | 2 |
| IMPAVC 113.47/1 S12 A-T | As | 7,8 | ? | 0 | 4 |
| IMPAVC 113.47/1 S13 A | As | 4,2 | ? | 0 | 5 |
| IMPAVC 113.47/1 S13 A 81 | As | 9,6 | 4 | 3 | 3 |
| IMPAVC 113.47/1 S14 A Mm | As | 7,7 | ? | 0 | 4 |
| IMPAVC 113.47/1 S15 A 186 | As | 10,0 | 8 | 3 | 3 |
| IMPAVC 113.47/1 S15 A 189 | As | 10,2 | 7 | 3 | 3 |
| IMPAVC 113.47/1 S15 A 72 | As | 9,0 | 1 | 4 | 2 |
| IMPAVC 113.47/1 S15 A 192 | As | 9,1 | 5 | 3 | 2 |
| IMPAVC 113.47/1 S16 A 78 | As | 8,0 | 1 | 3 | 3 |
| IMPAVC 113.47/1 S17 A Mm | As | 8,9 | ? | 0 | 4 |
| IMPAVC 113.47/1 S18 A 186 | As | 8,8 | ? | 3 | 3 |
| IMPAVC 113.47/1 S19 A 189 | As | 8,1 | 2 | 3 | 3 |
| IMPAVC 113.47/1 S2 A Mm | As | 9,5 | 7 | 0 | 4 |
| IMPAVC 113.47/1 S20 A-T | As | 9,3 | ? | 0 | 4 |
| IMPAVC 113.47/1 S21 A 186 | As | 8,6 | ? | 4 | 1 |
| IMPAVC 113.47/1 S22 A 197 | As | - | 9 | 2 | 1 |
| IMPAVC 113.47/1 S22 A 193 | As | 10,4 | 5 | 3 | 3 |
| IMPAVC 113.47/1 S22 A Mm | As | 8,5 | ? | 4 | 2 |
| IMPAVC 113.47/1 S22 A Mm | As | - | - | 3 | 3 |
| IMPAVC 113.47/1 S22 A Mm | As | 9,6 | ? | 4 | 0 |
| IMPAVC 113.47/1 S22 A Mm | As | 9,3 | 3 | 4 | 3 |
| IMPAVC 113.47/1 S22 A Mm II | As | 12,3 | ? | 3 | 0 |
| IMPAVC 113.47/1 S22 A Mm | As | 9,0 | 9 | 3 | 0 |
| IMPAVC 113.47/1 S22 A 186 | As | 9,9 | 5 | 3 | 2 |
| IMPAVC 113.47/1 S22 A 186 | As | 10,6 | 12 | 4 | 3 |
| IMPAVC 113.47/1 S22 A 187 | As | 8,9 | 11 | 4 | 3 |
| IMPAVC 113.47/1 S22 A 189 | As | 9,2 | 5 | 3 | 3 |
| IMPAVC 113.47/1 S22 A 189 | As | 7,9 | 10 | 4 | 2 |
| IMPAVC 113.47/1 S22 A 189 | As | 7,4 | 5 | 0 | 4 |
| IMPAVC 113.47/1 S22 A 189 | As | 10,0 | 11 | 3 | 3 |
| IMPAVC 113.47/1 S22 A Mm | As | 10,7 | ? | 5 | 2 |
| IMPAVC 113.47/1 S22 A Mm | As | 6,3 | ? | 0 | 4 |
| IMPAVC 113.47/1 S22 A Mm | As | 9,7 | 10 | 3 | 2 |
| IMPAVC 113.47/1 S22 A Mm | As | 9,2 | 2 | 4 | 2 |
| IMPAVC 113.47/1 S22 A Mm | As | 8,9 | ? | 0 | 4 |
| IMPAVC 113.47/1 S22 A 69 | As | 9,8 | 7 | 3 | 3 |
| IMPAVC 113.47/1 S22 A 84 | As | 7,6 | 7 | 4 | 3 |
| IMPAVC 113.47/1 S22 A 192 | As | 8,5 | 5 | 3 | 2 |
| IMPAVC 113.47/1 S22 A 186 | As | 9,6 | 11 | 0 | 4 |
| IMPAVC 113.47/1 S22 A 192 | As | 8,8 | 1 | 0 | 4 |
| IMPAVC 113.47/1 S22 A 186 | As | 9,6 | 2 | 4 | 2 |
| IMPAVC 113.47/1 S22 A 186 | As | 9,9 | 10 | 3 | 3 |
| IMPAVC 113.47/1 S22 A Mm | As | 10,3 | ? | 0 | 4 |
| IMPAVC 113.47/1 S22 A Mm | As | 8,5 | ? | 4 | 2 |
| IMPAVC 113.47/1 S22 A 190 | As | 11,9 | 5 | 3 | 3 |
| IMPAVC 113.47/1 S22 A 189 | As | 9,7 | 5 | 3 | 1 |
| IMPAVC 113.47/1 S22 A 186 | As | 9,3 | 8 | 3 | 3 |
| IMPAVC 113.47/1 S22 A-T | As | 10,8 | ? | 0 | 4 |

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|---------------------|---------|----|------|----|---|---|
| IMPAVC 113.47/1 S22 | A | As | 7,3 | ? | 0 | 4 |
| IMPAVC 113.47/1 S22 | A Mm | As | 7,5 | ? | 0 | 4 |
| IMPAVC 113.47/1 S22 | A Mm | As | 10,2 | 4 | 4 | 2 |
| IMPAVC 113.47/1 S22 | S. 95,6 | As | 8,9 | 9 | 4 | 2 |
| IMPAVC 113.47/1 S22 | A Mm | As | - | ? | 4 | 3 |
| IMPAVC 113.47/1 S22 | A 186 | As | 10,1 | 10 | 4 | 2 |
| IMPAVC 113.47/1 S22 | A 72 | As | 9,4 | 3 | 4 | 2 |
| IMPAVC 113.47/1 S22 | A 192 | As | 9,3 | 2 | 0 | 4 |
| IMPAVC 113.47/1 S22 | A Mm | As | 9,7 | 2 | 4 | 2 |
| IMPAVC 113.47/1 S22 | A Mm | As | - | - | 4 | 2 |
| IMPAVC 113.47/1 S22 | A Mm | As | 7,7 | - | 4 | 2 |
| IMPAVC 113.47/1 S22 | A Mm | As | 8,5 | 2 | 4 | 2 |
| IMPAVC 113.47/1 S23 | A 189 | As | - | - | 3 | 1 |
| IMPAVC 113.47/1 S24 | A 186 | As | 10,1 | 1 | 3 | 1 |
| IMPAVC 113.47/1 S3 | A 195 | As | 10,2 | 2 | 3 | 2 |
| IMPAVC 113.47/1 S4 | A Mm | As | 9,7 | 1 | 3 | 2 |
| IMPAVC 113.47/1 S5 | A Mm | As | 9,0 | 8 | 3 | 3 |
| IMPAVC 113.47/1 S6 | A 192 | As | 10,4 | 7 | 0 | 4 |
| IMPAVC 113.47/1 S6 | A 192 | As | 10,3 | 7 | 4 | 3 |
| IMPAVC 113.47/1 S7 | A 186 | As | 9,7 | 9 | 3 | 3 |
| IMPAVC 113.47/1 S7 | A 189 | As | 6,9 | 5 | 3 | 3 |
| IMPAVC 113.47/1 S7 | A 195 | As | 9,6 | - | 4 | 1 |
| IMPAVC 113.47/1 S8 | A Mm | As | 9,4 | 1 | 0 | 4 |
| IMPAVC 113.47/1 S9 | A 192 | As | 11,0 | 7 | 3 | 3 |
| IMPAVC 113.47/1 S9 | A 186 | As | 10,1 | 1 | 3 | 3 |
| IMPAVC 113.47/1 S9 | A 190 | As | 8,5 | 4 | 4 | 0 |
| IMPAVC 113.47/1 S9 | A | As | 8,5 | ? | 5 | 0 |
| IMPAVC 113.47/1 S9 | A 69 | As | 9,3 | 7 | 4 | 2 |
| IMPAVC 113.47/1 S9 | A Mm | As | 6,1 | ? | 4 | 1 |
| IMPAVC 113.47/1 S9 | A 186 | As | 7,6 | 2 | 4 | 2 |
| IMPAVC 113.47/1 S9 | A 186 | As | 9,1 | 6 | 3 | 3 |
| IMPAVC 113.47/1 S9 | A 186 | As | 7,9 | 11 | 3 | 4 |
| IMPAVC 113.47/1 S9 | A 186 | As | 9,6 | 2 | 3 | 2 |
| IMPAVC 113.47/1 S9 | A 186 | As | 10,2 | 7 | 3 | 3 |
| IMPAVC 113.47/1 S9 | A 186 | As | 9,1 | 11 | 0 | 4 |
| IMPAVC 113.47/1 S9 | A 186 | As | 10,0 | 7 | 3 | 3 |
| IMPAVC 113.47/1 S9 | A 186 | As | 9,1 | 7 | 3 | 3 |
| IMPAVC 113.47/1 S9 | A 187 | As | 9,4 | 5 | 3 | 2 |
| IMPAVC 113.47/1 S9 | A 189 | As | 9,9 | 7 | 0 | 4 |
| IMPAVC 113.47/1 S9 | A 189 | As | 8,7 | 7 | 3 | 2 |
| IMPAVC 113.47/1 S9 | A 189 | As | 10,0 | 7 | 3 | 3 |
| IMPAVC 113.47/1 S9 | A 189 | As | 9,6 | 7 | 3 | 3 |
| IMPAVC 113.47/1 S9 | A 189 | As | 9,6 | 2 | 0 | 4 |
| IMPAVC 113.47/1 S9 | A 189 | As | 7,7 | 11 | 3 | 3 |
| IMPAVC 113.47/1 S9 | A 189 | As | 11,4 | 10 | 3 | 2 |
| IMPAVC 113.47/1 S9 | A 189 | As | 7,4 | 1 | 3 | 3 |
| IMPAVC 113.47/1 S9 | A 189 | As | 11,0 | 10 | 0 | 4 |
| IMPAVC 113.47/1 S9 | A 190 | As | 10,1 | 5 | 3 | 2 |
| IMPAVC 113.47/1 S9 | A 190 | As | 11,6 | 5 | 3 | 3 |
| IMPAVC 113.47/1 S9 | A 192 | As | 9,5 | 7 | 3 | 3 |
| IMPAVC 113.47/1 S9 | A 192 | As | 9,7 | 1 | 3 | 2 |
| IMPAVC 113.47/1 S9 | A 192 | As | 11,7 | 7 | 3 | 2 |
| IMPAVC 113.47/1 S9 | A 192 | As | 8,0 | 1 | 3 | 3 |
| IMPAVC 113.47/1 S9 | A 192 | As | 7,8 | 11 | 3 | 3 |
| IMPAVC 113.47/1 S9 | A 192 | As | 10,1 | 11 | 3 | 3 |
| IMPAVC 113.47/1 S9 | A 192 | As | 8,8 | 5 | 0 | 4 |

| | | | | | | |
|--------------------|-----------|----|------|----|---|---|
| IMPAVC 113.47/1 S9 | A 192 | As | 10,3 | 7 | 4 | 1 |
| IMPAVC 113.47/1 S9 | A 192 | As | 7,3 | 11 | 3 | 4 |
| IMPAVC 113.47/1 S9 | A 192 | As | 8,2 | 11 | 4 | 3 |
| IMPAVC 113.47/1 S9 | A 192 | As | 9,4 | 4 | 3 | 2 |
| IMPAVC 113.47/1 S9 | A 192 | As | 10,0 | 12 | 3 | 3 |
| IMPAVC 113.47/1 S9 | A 193 | As | 11,1 | ? | 3 | 2 |
| IMPAVC 113.47/1 S9 | A 193 | As | 8,5 | ? | 0 | 4 |
| IMPAVC 113.47/1 S9 | A 195 | As | 8,2 | 7 | 3 | 2 |
| IMPAVC 113.47/1 S9 | A 196 | As | 10,0 | 7 | 2 | 2 |
| IMPAVC 113.47/1 S9 | A 196 | As | 9,0 | 5 | 4 | 3 |
| IMPAVC 113.47/1 S9 | A 196 | As | 10,7 | 7 | 3 | 2 |
| IMPAVC 113.47/1 S9 | A 196 | As | 10,0 | 1 | 0 | 4 |
| IMPAVC 113.47/1 S9 | A 197 | As | 8,0 | 3 | 3 | 2 |
| IMPAVC 113.47/1 S9 | A 197 | As | 9,0 | 12 | 3 | 2 |
| IMPAVC 113.47/1 S9 | A 197 | As | 10,6 | 5 | 4 | 0 |
| IMPAVC 113.47/1 S9 | A 197 | As | 10,9 | 12 | 3 | 3 |
| IMPAVC 113.47/1 S9 | A 197 | As | 9,1 | 1 | 3 | 3 |
| IMPAVC 113.47/1 S9 | A Mm | As | 7,4 | ? | 0 | 4 |
| IMPAVC 113.47/1 S9 | A Mm | As | 9,2 | 11 | 4 | 3 |
| IMPAVC 113.47/1 S9 | A Mm | As | 9,2 | 4 | 0 | 4 |
| IMPAVC 113.47/1 S9 | A Mm | As | 9,2 | ? | 4 | 3 |
| IMPAVC 113.47/1 S9 | A Mm | As | 8,0 | 10 | 3 | 3 |
| IMPAVC 113.47/1 S9 | A Mm | As | 5,3h | 10 | 3 | 3 |
| IMPAVC 113.47/1 S9 | A Mm | As | 9,0 | ? | 0 | 4 |
| IMPAVC 113.47/1 S9 | A Mm | As | 9,2 | 11 | 0 | 4 |
| IMPAVC 113.47/1 S9 | A Mm | As | 6,7 | ? | 4 | 4 |
| IMPAVC 113.47/1 S9 | A Mm | As | 7,2 | 2 | 0 | 4 |
| IMPAVC 113.47/1 S9 | A Mm | As | 8,2 | ? | 0 | 4 |
| IMPAVC 113.47/1 S9 | A Mm | As | 8,8 | ? | 0 | 4 |
| IMPAVC 113.47/1 S9 | A Mm | As | 8,4 | ? | 0 | 4 |
| IMPAVC 113.47/1 S9 | A Mm | As | 8,2 | ? | 3 | 3 |
| IMPAVC 113.47/1 S9 | A Mm | As | 10,6 | 4 | 0 | 4 |
| IMPAVC 113.47/1 S9 | A Mm | As | 9,0 | ? | 0 | 4 |
| IMPAVC 113.47/1 S9 | A Mm | As | 8,8 | ? | 0 | 4 |
| IMPAVC 113.47/1 S9 | A Mm | As | 9,8 | 7 | 3 | 3 |
| IMPAVC 113.47/1 S9 | A Mm | As | 8,2 | 12 | 4 | 2 |
| IMPAVC 113.47/1 S9 | A Mm | As | 8,2 | ? | 0 | 4 |
| IMPAVC 113.47/1 S9 | A Mm | As | 9,3 | ? | 4 | 3 |
| IMPAVC 113.47/1 S9 | A Mm | As | 9,9 | 8 | 0 | 4 |
| IMPAVC 113.47/1 S9 | A Mm | As | 9,5 | 10 | 3 | 3 |
| IMPAVC 113.47/1 S9 | A Mm | As | 9,8 | 1 | 3 | 2 |
| IMPAVC 113.47/1 S9 | A Mm | As | 11,3 | ? | 4 | 2 |
| IMPAVC 113.47/1 S9 | A Mm | As | 10,5 | ? | 0 | 4 |
| IMPAVC 113.47/1 S9 | A Mm | As | 8,5 | 8 | 3 | 3 |
| IMPAVC 113.47/1 S9 | A Mm | As | 8,0 | ? | 4 | 3 |
| IMPAVC 113.47/1 S9 | A Mm | As | 6,8 | ? | 0 | 4 |
| IMPAVC 113.47/1 S9 | A Mm | As | 9,3 | 2 | 4 | 2 |
| IMPAVC 113.47/1 S9 | A Mm | As | 8,2 | ? | 4 | 2 |
| IMPAVC 113.47/1 S9 | A Mm | As | 9,0 | ? | 0 | 4 |
| IMPAVC 113.47/1 S9 | A 69 | As | 9,8 | 1 | 4 | 3 |
| IMPAVC 113.47/1 S9 | A 69 | As | 9,5 | 7 | 4 | 4 |
| IMPAVC 113.47/1 S9 | A 72 | As | 10,4 | 10 | 3 | 2 |
| IMPAVC 113.47/1 S9 | A 72 | As | 9,3 | 8 | 4 | 3 |
| IMPAVC 113.47/1 S9 | A 74 Anm. | As | 11,0 | 11 | 3 | 4 |
| IMPAVC 113.47/1 S9 | A 74 Anm. | As | 9,7 | 10 | 3 | 3 |
| IMPAVC 113.47/1 S9 | A 74 Anm. | As | 7,8 | 1 | 0 | 4 |

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|--------------------|-----------|----|------|----|---|---|
| IMPAVC 113.47/1 S9 | A 78 | As | 8,8 | 11 | 0 | 4 |
| IMPAVC 113.47/1 S9 | A 78 | As | 8,6 | 7 | 4 | 2 |
| IMPAVC 113.47/1 S9 | A 78 | As | 6,6a | 7 | 3 | 2 |
| IMPAVC 113.47/1 S9 | A 360 | As | 9,2 | ? | 0 | 4 |
| IMPAVC 113.47/1 S9 | A 189 | As | 9,5 | 7 | 3 | 3 |
| IMPAVC 113.47/1 S9 | A Mm IV | As | 8,2 | ? | 5 | 1 |
| IMPAVC 113.47/1 S9 | A | As | 6,7 | ? | 4 | 3 |
| IMPAVC 113.47/1 S9 | A 69 | As | 7,5 | ? | 3 | 2 |
| IMPAVC 113.47/1 S9 | A 74 Anm. | As | 10,5 | 10 | 3 | 2 |
| IMPAVC 113.47/1 S9 | A 78 | As | 10,3 | 4 | 0 | 4 |
| IMPAVC 113.47/1 S9 | A-T | As | 7,9 | ? | 0 | 5 |
| IMPAVC 113.47/1 S9 | A Mm | As | 8,5 | ? | 0 | 4 |
| IMPAVC 113.47/1 S9 | A 189 | As | 9,3 | 11 | 3 | 2 |
| IMPAVC 113.47/1 S9 | A 72 | As | 9,2 | 4 | 3 | 3 |
| IMPAVC 113.47/1 S9 | A 84 | As | 8,5 | 2 | 3 | 3 |
| IMPAVC 113.47/1 S9 | A Mm | As | 8,7 | 4 | 0 | 4 |
| IMPAVC 113.47/1 S9 | A-T | As | 9,6 | ? | 0 | 5 |
| IMPAVC 113.47/1 S9 | A | As | 10,4 | ? | 4 | 3 |
| IMPAVC 113.47/1 S9 | A 186 | As | 7,6 | ? | 4 | 3 |
| IMPAVC 113.47/1 S9 | A Mm | As | 8,6 | ? | 4 | 4 |
| IMPAVC 113.47/1 S9 | A 193 | As | 6,7 | 11 | 0 | 4 |
| IMPAVC 113.47/1 S9 | A 189 | As | 8,6 | 2 | 0 | 4 |
| IMPAVC 113.47/1 S9 | A 189 | As | 10,1 | 11 | 3 | 2 |
| IMPAVC 113.47/1 S9 | A Mm | As | 10,2 | 7 | 3 | 3 |
| IMPAVC 113.47/1 S9 | A 192 | As | 8,7 | 5 | 3 | 2 |
| IMPAVC 113.47/1 S9 | A 186 | As | 9,5 | 5 | 3 | 1 |
| IMPAVC 113.47/1 S9 | A 72 | As | 8,3 | 2 | 0 | 4 |
| IMPAVC 113.47/1 S9 | A Mm | As | 4,6h | ? | 3 | 3 |
| IMPAVC 113.47/1 S9 | A-T | As | 4,6 | ? | 0 | 5 |
| IMPAVC 113.47/1 S9 | A Mm | As | 8,1 | ? | 0 | 4 |
| IMPAVC 113.47/1 S9 | A Mm | As | 8,0 | 4 | 0 | 4 |
| IMPAVC 113.47/1 S9 | A 72 | As | 10,2 | 4 | 3 | 3 |
| IMPAVC 113.47/1 S9 | A 192 | As | 7,3 | 11 | 3 | 3 |
| IMPAVC 113.47/1 S9 | A Mm | As | 7,1 | 5 | 0 | 4 |
| IMPAVC 113.47/1 S9 | A Mm | As | 9,1 | 2 | 3 | 2 |
| IMPAVC 113.47/1 S9 | A 186 | As | 8,5 | ? | 4 | 3 |
| IMPAVC 113.47/1 S9 | A-T | As | 9,1 | ? | 0 | 4 |
| IMPAVC 113.47/1 S9 | A-T | As | 8,3 | ? | 0 | 4 |
| IMPAVC 113.47/1 S9 | A 360 Typ | As | 6,2 | ? | 0 | 4 |
| IMPAVC 113.47/1 S9 | A 186 | As | 8,4 | 11 | 4 | 3 |
| IMPAVC 113.47/1 S9 | A 189 | As | 9,9 | ? | 4 | 2 |
| IMPAVC 113.47/1 S9 | A Mm | As | 9,3 | 11 | 4 | 2 |
| IMPAVC 113.47/1 S9 | A 186 | As | 9,7 | ? | 4 | 2 |
| IMPAVC 113.47/1 S9 | A Mm II | As | 8,0 | 1 | 4 | 2 |
| IMPAVC 113.47/1 S9 | A Mm | As | 8,2 | ? | 4 | 3 |
| IMPAVC 113.47/1 S9 | A 192 | As | 4,6 | 4 | 0 | 4 |
| IMPAVC 113.47/1 S9 | A 186 | As | 12,1 | ? | 0 | 4 |
| IMPAVC 113.47/1 S9 | A 186 | As | 9,5 | 10 | 3 | 2 |
| IMPAVC 113.47/1 S9 | A 192 | As | 8,8 | 3 | 3 | 0 |
| IMPAVC 113.47/1 S9 | A 189 | As | 9,5 | 12 | 3 | 2 |
| IMPAVC 113.47/1 S9 | A Mm | As | 10,0 | 3 | 4 | 1 |
| IMPAVC 113.47/1 S9 | A Mm | As | - | - | 4 | 2 |
| IMPAVC 113.47/1 S9 | A Mm | As | 7,9 | ? | 4 | 3 |
| IMPAVC 113.47/1 S9 | A 196 | As | 10,0 | 7 | 3 | 1 |
| IMPAVC 113.47/1 S9 | A Mm | As | - | - | 3 | 2 |
| IMPAVC 113.47/1 S9 | A 189 | As | 7,8 | 5 | 3 | 0 |

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|-----------------------------------|-------------|----|------|----|---|---|
| IMPAVC 113.47/1 S9 | A Mm | As | - | - | 4 | 3 |
| IMPAVC 113.47/1 S9 | A 78 | As | - | - | 4 | 3 |
| IMPAVC 113.47/1 S9 | A 186 | As | 9,0 | 9 | 4 | 2 |
| IMPAVC 113.47/1 S9 | A Mm | As | 9,5 | 3 | 4 | 2 |
| IMPAVC 113.47/1 S9 | A 74 | As | 9,6 | - | 4 | 1 |
| IMPAVC 113.47/2 S1 | A Mm | As | 8,8 | 12 | 4 | 3 |
| IMPAVC 113.47/3 S1 | A 192 | As | 9,5 | 3 | 3 | 3 |
| IMPAVC 113.47/3 S1 | A 192 | As | 11,3 | 7 | 3 | 3 |
| IMPAVC 113.47/3 S1 | A 192 | As | 11,3 | 7 | 3 | 3 |
| IMPAVC 113.47/3 S1 | A Mm | As | 9,3 | 11 | 3 | 3 |
| IMPAVC 113.47/3 S2 | A 192 | As | 10,0 | 4 | 4 | 2 |
| IMPAVC 113.47/5 S1 | A 192 | As | 10,2 | 1 | 0 | 4 |
| IMPAVC 113.47/5 S2 | A Mm | As | - | ? | 4 | 2 |
| IMPAVC 113.47/5 S3 | A Mm | As | 10,5 | 4 | 0 | 4 |
| IMPAVC 113.47/5 S4 | A 187 | As | 9,6 | 5 | 3 | 2 |
| IMPAVC 113.48/1 S1 | A Mm | As | 10,0 | 7 | 3 | 3 |
| IMPAVC 113.49/1 S1 | A 197 | As | 8,0 | 10 | 4 | 2 |
| IMPAVC 113.49/1 S2 | A Mm | As | 7,5 | ? | 0 | 4 |
| IMPAVC 113.49/1 S3 | A-T | As | 10,9 | - | 0 | 4 |
| IMPAVC 113.49/1 S4 | A Mm | As | 10,5 | 3 | 4 | 2 |
| IMPAVC 113.5 | A 197 | As | - | - | - | - |
| IMPAVC 113.5 | A 360 Typ | As | - | - | - | - |
| IMPAVC 113.5 | A Mm | As | - | - | - | - |
| IMPAVC 113.5 | A Mm | As | - | - | - | - |
| IMPAVC 113.5 | A Mm | As | - | - | - | - |
| IMPAVC 113.50/1 S1 | A Mm | As | 6,3 | ? | 0 | 4 |
| IMPAVC 113.51 | A 360 | As | - | - | - | - |
| IMPAVC 113.51 | A 360 | As | - | - | - | - |
| IMPAVC 113.51 | A 197 | As | - | - | - | - |
| IMPAVC 113.51 | A 360 | As | - | - | - | - |
| IMPAVC 113.51 | A 360 | As | - | - | - | - |
| IMPAVC 113.52/1 S1 | A 190 | As | 11,8 | 11 | 2 | 2 |
| IMPAVC 113.52/1 S1 | A Mm | As | 10,0 | 2 | 0 | 4 |
| IMPAVC 113.53 | 16 v.-22 n. | As | h | - | - | - |
| IMPAVC 113.53 | A Mm | As | h | - | - | - |
| IMPAVC 113.53 | A Mm | As | - | - | - | - |
| IMPAVC 113.53 | 16 v.-22 n. | As | - | - | - | - |
| IMPAVC 113.53 | 16 v.-22 n. | As | - | - | - | - |
| IMPAVC 113.54 | A Rm | As | - | - | - | - |
| IMPAVC 113.55 | A-Cl | As | - | - | - | - |
| IMPAVC 113.56/1 S1 | A 187 | As | 8,9 | 5 | 3 | 2 |
| IMPAVC 113.59/1 S1 | A 192/193 | As | 8,8 | ? | 0 | 4 |
| IMPAVC 113.59/1 S1 | A Mm | As | 10,1 | ? | 0 | 4 |
| IMPAVC 113.6 | A 189 | As | - | - | - | - |
| IMPAVC 113.60/1 S1 | A Mm | As | 10,4 | 5 | 3 | 3 |
| IMPAVC 113.8, 113.34, 113.∠ A-T | | As | - | ? | 0 | 4 |
| IMPAVC 113.8, 113.34, 113.∠ A Mm | | As | 7,4 | ? | 0 | 4 |
| IMPAVC 113.8, 113.34, 113.∠ A 186 | | As | 10,9 | 12 | 4 | 0 |
| IMPAVC 113.8, 113.34, 113.∠ A 186 | | As | 9,0 | 8 | 3 | 3 |
| IMPAVC 113.8, 113.34, 113.∠ A 189 | | As | 6,6 | 2 | 0 | 4 |
| IMPAVC 113.8, 113.34, 113.∠ A 189 | | As | 10,6 | 5 | 3 | 3 |
| IMPAVC 113.8, 113.34, 113.∠ A 196 | | As | 9,6 | 1 | 3 | 3 |
| IMPAVC 113.8, 113.34, 113.∠ A Mm | | As | 10,2 | 10 | 4 | 3 |
| IMPAVC 113.8, 113.34, 113.∠ A Mm | | As | 5,8 | ? | 0 | 4 |
| IMPAVC 113.8, 113.34, 113.∠ A Mm | | As | 9,2 | 7 | 4 | 3 |
| IMPAVC 113.8, 113.34, 113.∠ A 78 | | As | 9,3 | 5 | 0 | 4 |

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|-------------------------------------|----|------|----|---|---|
| IMPAVC 113.8, 113.34, 113.4 A Mm II | As | 7,7 | 9 | 0 | 4 |
| IMPAVC 113.8, 113.34, 113.4 A Mm | As | 8,2 | ? | 0 | 4 |
| IMPAVC 113.8, 113.34, 113.4 A Mm | As | 10,1 | ? | 0 | 4 |
| IMPAVC 113.8, 113.34, 113.4 A Mm | As | 8,4 | 11 | 3 | 4 |
| IMPAVC 113.8, 113.34, 113.4 A | As | 6,7 | ? | 0 | 4 |
| IMPAVC 113.8, 113.34, 113.4 A Mm | As | 9,3 | ? | 4 | 3 |
| IMPAVC 113.8, 113.34, 113.4 A Mm | As | - | 9 | 3 | 2 |
| IMPAVC 113.8, 113.34, 113.4 A Mm | As | 9,2 | ? | 0 | 4 |
| IMPAVC 113.8, 113.34, 113.4 A 94 | Dp | - | 6 | 4 | 2 |
| IMPAVC 113.8/1 A Mm | As | - | - | - | - |
| IMPAVC 113.8/1 Nem 1 | As | - | - | - | - |
| IMPAVC 113.8/1 Nem 1/2 | As | - | - | - | - |
| IMPAVC 113.8/1 A 186 ? | As | - | - | - | - |
| IMPAVC 113.8/1 A 190 | As | - | - | - | - |
| IMPAVC 113.8/1 A Mm | As | - | - | - | - |
| IMPAVC 113.8/1 A Mm | As | 5,7 | ? | 0 | 4 |
| IMPAVC 113.8/1 A Mm | As | 5,7 | ? | 0 | 4 |
| IMPAVC 113.8/1 1. Jh. n. | As | - | - | - | - |
| IMPAVC 113.8/1 A 189 | As | - | - | - | - |
| IMPAVC 113.8/1 A Mm | ME | - | - | - | - |
| IMPAVC 113.8/1 A Mm | As | - | - | - | - |
| IMPAVC 113.8/1 A Mm | As | - | - | - | - |
| IMPAVC 113.8/1 A 195 | As | - | - | - | - |
| IMPAVC 113.8/1 A 189 | As | - | - | - | - |
| IMPAVC 113.8/1 A 189 | As | - | - | - | - |
| IMPAVC 113.8/1 A 192 | As | - | - | - | - |
| IMPAVC 113.8/1 A 189 | As | - | - | - | - |
| IMPAVC 113.8/1 A 192 | As | - | - | - | - |
| IMPAVC 113.8/1 A 84 | As | - | - | - | - |
| IMPAVC 113.8/1 A Mm | As | - | - | - | - |
| IMPAVC 113.8/1 oder 113.11 A | As | 6,0 | ? | 0 | 4 |
| IMPAVC 113.8/1 oder 113.34 A 190 | As | 10,5 | 4 | 4 | 2 |
| IMPAVC 113.8/1 oder 113.34 A 193 | As | 10,1 | 10 | 4 | 0 |
| IMPAVC 113.8/1 oder 113.34 A 186 | As | 10,5 | 2 | 3 | 3 |
| IMPAVC 113.8/1 oder 113.34 A 192 | As | 9,2 | 1 | 3 | 4 |
| IMPAVC 113.8/1 oder 113.34 A Mm | As | 9,4 | 12 | 4 | 3 |
| IMPAVC 113.8/1 oder 113.34 A 360 | As | 8,9 | ? | 0 | 4 |
| IMPAVC 113.8/1 oder 113.34 A 186 | As | - | 5 | 3 | 2 |
| IMPAVC 113.8/1 oder 113.34 A 81 | As | - | 1 | 3 | 3 |
| IMPAVC 113.8/1 oder 113.34 S. 95,6 | As | 9,7 | 8 | 4 | 3 |
| IMPAVC 113.8/1 oder 113.34 A Mm | As | 4,3 | ? | 4 | 3 |
| IMPAVC 113.8/1 oder 113.34 A 192 | As | 10,5 | 10 | 4 | 2 |
| IMPAVC 113.8/1 oder 113.34 A Mm | As | - | - | - | - |
| IMPAVC 113.8/1 oder 113.34 A 84 | As | - | - | 3 | 2 |
| IMPAVC 113.8/1 oder 113.41 A Mm | As | - | 10 | 3 | 3 |
| IMPAVC 113.8/1 S1 A 78 | As | 7,5 | 8 | 4 | 2 |
| IMPAVC 113.8/1 S10 A 197 | As | 7,1 | 11 | 4 | 2 |
| IMPAVC 113.8/1 S11 A 186 | As | 7,4 | 1 | 2 | 3 |
| IMPAVC 113.8/1 S12 A Mm | As | - | - | 4 | 0 |
| IMPAVC 113.8/1 S13 A Mm | As | 7,7 | ? | 0 | 4 |
| IMPAVC 113.8/1 S13 A Mm | As | 11,0 | ? | 0 | 4 |
| IMPAVC 113.8/1 S13 A Mm | As | 8,0 | ? | 0 | 4 |
| IMPAVC 113.8/1 S13 A 219 | As | 10,2 | 11 | 0 | 4 |
| IMPAVC 113.8/1 S13 A 186 | As | 10,0 | 4 | 3 | 3 |
| IMPAVC 113.8/1 S13A A 193 | As | 9,4 | 10 | 3 | 3 |
| IMPAVC 113.8/1 S13A A Mm | As | 9,7 | 1 | 3 | 2 |

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|-----------------------------|-----------|----|------|----|---|---|
| IMPAVC 113.8/1 S14 | A Mm | As | 8,0 | ? | 0 | 4 |
| IMPAVC 113.8/1 S15 | A 195 | As | 10,0 | 7 | 4 | 2 |
| IMPAVC 113.8/1 S1A | A Mm | As | - | - | 4 | 1 |
| IMPAVC 113.8/1 S2 | A Mm | As | 7,7 | ? | 4 | 4 |
| IMPAVC 113.8/1 S3 | A 186 | As | 8,9 | 1 | 3 | 3 |
| IMPAVC 113.8/1 S4 | A 189 | As | 10,7 | 9 | 3 | 2 |
| IMPAVC 113.8/1 S4 | A 190 | As | 9,7 | 11 | 3 | 2 |
| IMPAVC 113.8/1 S4 | A 69 | As | 9,2 | 2 | 4 | 2 |
| IMPAVC 113.8/1 S4 | A Mm | As | 8,8 | ? | 4 | 2 |
| IMPAVC 113.8/1 S5 | A 189 | As | 9,4 | 10 | 0 | 4 |
| IMPAVC 113.8/1 S6 | A Mm | As | 9,4 | 2 | 4 | 2 |
| IMPAVC 113.8/1 S6 | A Mm | As | 8,2 | 7 | 3 | 3 |
| IMPAVC 113.8/1 S6 | A Mm | As | 8,7 | ? | 0 | 4 |
| IMPAVC 113.8/1 S6 | A 192 | As | 10,1 | 9 | 4 | 2 |
| IMPAVC 113.8/1 S6 | A Mm IV | As | - | - | 4 | 3 |
| IMPAVC 113.8/1 S7 | A Mm | As | 7,8 | 11 | 0 | 4 |
| IMPAVC 113.8/1 S7 | A Mm | As | - | - | 4 | 1 |
| IMPAVC 113.8/1 S7 | A 197 | As | - | - | - | - |
| IMPAVC 113.8/1 S8 | A 186 | As | 9,6 | 11 | 3 | 3 |
| IMPAVC 113.8/1 S8 | A 190 | As | 11,3 | 11 | 3 | 2 |
| IMPAVC 113.8/1 S8 | A 189 | As | 10,1 | 1 | 4 | 2 |
| IMPAVC 113.8/1 S9 | A Mm | As | 7,4 | ? | 0 | 4 |
| IMPAVC 113.8/1, 113.11/1, 1 | A 63 | As | 6,2 | 11 | 4 | 2 |
| IMPAVC 113.8/2 S1 | A Mm | As | 8,5 | 7 | 0 | 4 |
| IMPAVC 113.8/2 S2 | A 186/187 | As | 9,6 | ? | 4 | 4 |
| IMPAVC 113.8/3 S1 | A 186 | As | 11,0 | 7 | 4 | 3 |
| IMPAVC 113.8/4 | A 190 | As | - | - | - | - |
| IMPAVC 113.8/4 | A 187 | As | - | - | - | - |
| IMPAVC 113.8/4 | A Mm | As | - | - | - | - |
| IMPAVC 113.8/4 | A Mm | As | - | - | - | - |
| IMPAVC 113.8/4 | A 187 | As | - | - | - | - |
| IMPAVC 113.8/4 | A 360 | As | - | - | - | - |
| IMPAVC 113.8/4 | A Mm | As | - | - | - | - |
| IMPAVC 113.8/4 | A 368/370 | As | - | - | - | - |
| IMPAVC 113.8/4 | A 187 | As | - | - | - | - |
| IMPAVC 113.8/4 S1 | A 189 | As | 9,0 | 2 | 4 | 2 |
| IMPAVC 113.8/4 S1 | A 193 | As | 7,8 | 2 | 3 | 2 |
| IMPAVC 113.8/4 S1 | A Mm | As | 8,2 | ? | 3 | 4 |
| IMPAVC 113.8/4 S1 | A Mm | As | 9,2 | 7 | 0 | 4 |
| IMPAVC 113.8/4 S1 | A Mm | As | 9,7 | 1 | 3 | 2 |
| IMPAVC 113.8/4 S1 | A Mm | As | 7,3 | 7 | 4 | 3 |
| IMPAVCN 114 | A 360 | As | 10,8 | 4 | - | - |
| IMPAVCN 114.1 | A 360 | As | - | - | - | - |
| IMPAVCN 114.1 | A 360 | As | - | - | - | - |
| IMPAVCN 114.1 | A 360 | As | - | - | - | - |
| IMPAVCN 114.1 | A 360 | As | - | - | - | - |
| IMPAVCN 114.2 | A 360 | As | - | - | - | - |
| IMPAVCN 114.2 | A 360 | As | - | - | - | - |
| IMPAVCN 114.2 | A 360 Typ | As | - | - | - | - |
| IMPAVCN 114.3 | A 360 Typ | As | - | - | - | - |
| IMPAVCN 114.3 | A 360 | As | - | - | - | - |
| IMPAVCN 114.4/1 | A 360 | As | 9,3 | - | - | - |
| IMPAVCN 114.4/1 | A 360 Typ | As | 7,0 | ? | 0 | 4 |
| IMPAVCN 114.4/1 S1 | A 360 | As | 9,0 | ? | 4 | 3 |
| IMPAVCN 114.4/1 S1 | A 360 | As | 10,5 | 11 | 3 | 2 |
| IMPAVCN 114.4/1 S1 | A 360 | As | 11,4 | 5 | 3 | 3 |

| | | | | | | |
|------------------------------|----------------|----|------|----|---|---|
| IMPAVCN 114.4/1 S1 | A 360 | As | 10,4 | 10 | 3 | 3 |
| IMPAVCN 114.4/1 S2 | A 360 | As | 10,5 | 2 | 3 | 2 |
| IMPAVCN 114.4/1 S3 | A 360 | As | 10,4 | 8 | 3 | 2 |
| IMPAVCN 114.4/1 S3 | A 360 | As | 10,7 | 1 | 3 | 2 |
| IMPAVCN 114.4/1 S3 | A 360 | As | 9,3 | 8 | 3 | 3 |
| IMPAVCN 114.4/1 S3 | A 360 | As | 10,6 | 5 | 3 | 3 |
| IMPAVCN 114.5 | A 360 | As | - | - | - | - |
| IMPC 111.1 | 1. H. 1 Jh. n. | As | - | - | - | - |
| IMPC 111.1 | A-N | As | 2,0f | ? | - | - |
| IMPCA 112.1 oder 112.2 | Ca | AE | - | - | - | - |
| IMPCA 112.3/1 | A 360 | As | - | - | - | - |
| IMPCA 112.3/1 S1 | A 360 | As | 11,0 | 1 | 3 | 3 |
| IMPCA 112.3/1 S2 | A 360 | As | 11,3 | 7 | 3 | 3 |
| IMPCA 112.4 | A 360 Typ | AE | - | - | - | - |
| IMPK 108.1/1 S1 | A 368 | As | 11,1 | 11 | 3 | 3 |
| IMPK 108.1/1 S2 | A 370 | Dp | 13,5 | 11 | 3 | 2 |
| IMPL 110 | Nem 1 | As | 10,9 | - | - | - |
| IMPL 110 | A 360 | As | 11,1 | 7 | - | - |
| IMPL 110 | Nem | As | - | - | - | - |
| IMPL 110 | Nem 1 | As | - | - | - | - |
| IMPL 110 | Nem 1 | As | - | - | - | - |
| IMPL 110 | Nem 1 | As | 6,3 | 12 | 4 | 3 |
| IMPL 110 | A 360 | As | 9,2 | 8 | 4 | 3 |
| IMPL 110 | Nem 1 | As | 10,5 | - | - | - |
| IMPL 110.1 | Nem 1 | As | - | - | - | - |
| IMPL 110.1 | Nem | As | - | - | - | - |
| IMPL 110.1 | Nem | As | - | - | - | - |
| IMPL 110.1 | Nem 1 | As | - | - | - | - |
| IMPL 110.1 | Nem 1 | As | - | - | - | - |
| IMPL 110.1, 110.2 oder 110.5 | A 360 | As | 2,3 | - | 2 | 3 |
| IMPL 110.1, 110.2 oder 110.5 | Nem 1 | As | 11,9 | 6 | 4 | 3 |
| IMPL 110.2/1 S1 | A 69 | As | 4,3 | 10 | 4 | 2 |
| IMPL 110.2/1 S1 | A 360 | As | 5,6 | ? | 0 | 4 |
| IMPL 110.2/1 S1 | A 360 | As | 8,5 | 12 | 4 | 3 |
| IMPL 110.2/10 S1 | A 360 | As | 8,2 | 11 | 0 | 4 |
| IMPL 110.2/11 | Caesar Lt 4660 | As | - | - | - | - |
| IMPL 110.2/11 | Nem 1 | As | - | - | - | - |
| IMPL 110.2/11 | A 360 Typ | As | - | - | - | - |
| IMPL 110.2/11 | Nem 1 | As | h | - | - | - |
| IMPL 110.2/11 | Nem 1 | As | f | - | - | - |
| IMPL 110.2/11 S1 | A 360 | As | 9,3 | 6 | 0 | 4 |
| IMPL 110.2/11 S1 | A 360 | As | 10,2 | - | 3 | 2 |
| IMPL 110.2/11 S1 | A 360 | As | 7,0 | 12 | 3 | 2 |
| IMPL 110.2/11 S1 | A 360 | As | 7,4 | 1 | 3 | 0 |
| IMPL 110.2/1-16 | A | As | - | ? | 0 | 4 |
| IMPL 110.2/1-16 | A 360 | As | 4,6h | ? | 0 | 4 |
| IMPL 110.2/1-16 | Nem 1 | As | 4,3 | - | 0 | 4 |
| IMPL 110.2/1-16 | A 360 | As | 3,8 | 6 | 0 | 4 |
| IMPL 110.2/1-16 | A Mm | As | 6,2h | 11 | 0 | 4 |
| IMPL 110.2/1-16 | A 360 | As | 7,4 | ? | 0 | 4 |
| IMPL 110.2/1-16 | A 360 | As | 3,0h | 1 | 0 | 4 |
| IMPL 110.2/1-16 | A 360 | As | 9,5 | 5 | 0 | 4 |
| IMPL 110.2/1-16 | A Mm | As | 3,2v | ? | 3 | 3 |
| IMPL 110.2/1-16 | A 360 | As | 7,5 | 7 | 0 | 4 |
| IMPL 110.2/1-16 | A 360 | As | 7,7 | ? | 0 | 4 |
| IMPL 110.2/1-16 | A 360 | As | 7,6 | 3 | 0 | 4 |

| | | | | | | |
|------------------|-----------|----|------|-------|---|---|
| IMPL 110.2/1-16 | A 360 | As | 6,7 | 4 | 0 | 4 |
| IMPL 110.2/1-16 | A 360 | As | 7,8 | ? | 0 | 4 |
| IMPL 110.2/1-16 | A Mm | As | 6,2 | 11 | 0 | 4 |
| IMPL 110.2/1-16 | A 360 | As | 6,5 | 11 | 0 | 4 |
| IMPL 110.2/1-16 | A 360 | As | 9,1 | 11 | 3 | 3 |
| IMPL 110.2/1-16 | A 360 | As | 9,7 | 3 | 3 | 3 |
| IMPL 110.2/1-16 | A 360 | As | 8,5 | 2 | 0 | 4 |
| IMPL 110.2/1-16 | A 360 | As | 5,7 | 5 | 3 | 3 |
| IMPL 110.2/1-16 | A 360 | As | 8,7 | 7 | 0 | 4 |
| IMPL 110.2/1-16 | A 360 | As | 4,7 | ? | 0 | 4 |
| IMPL 110.2/1-16 | A 360 | As | 9,2 | 5 | 3 | 3 |
| IMPL 110.2/1-16 | A 360 | As | 5,0 | ? | 0 | 4 |
| IMPL 110.2/1-16 | A | As | 5,7 | ? | 0 | 5 |
| IMPL 110.2/1-16 | Nem 1 | As | 13,3 | 10 | 4 | 2 |
| IMPL 110.2/1-16 | A 360 | As | 4,5 | ? | 4 | 3 |
| IMPL 110.2/1-16 | A | As | 3,7 | ? | 0 | 4 |
| IMPL 110.2/1-16 | A 360 | As | 2,2f | 1 | 3 | 0 |
| IMPL 110.2/1-16 | A 360 | As | 4,6 | ? | 0 | 4 |
| IMPL 110.2/1-16 | A 360 | As | 3,5 | ? | 4 | 3 |
| IMPL 110.2/1-16 | A | As | 3,5 | ? | 0 | 5 |
| IMPL 110.2/1-16 | A 360 | As | 3,9v | 4 | 0 | 4 |
| IMPL 110.2/1-16 | A 360 Typ | As | 4,0 | ? | 0 | 4 |
| IMPL 110.2/1-16 | A 360 | As | 7,1 | 7 | 0 | 4 |
| IMPL 110.2/1-16 | A 360 | As | 10,3 | 11 | 4 | 2 |
| IMPL 110.2/1-16 | A | As | - | ? | 0 | 4 |
| IMPL 110.2/1-16 | A 360 | As | 8,5 | 8 | 0 | 4 |
| IMPL 110.2/1-16 | Nem 1 | As | 9,8 | ? | 3 | 3 |
| IMPL 110.2/1-16 | A 360 | As | 9,5 | 8 | 0 | 4 |
| IMPL 110.2/1-16 | Nem | As | - | - | - | - |
| IMPL 110.2/1-16 | Nem 1 | As | 16,4 | 3 | 3 | 1 |
| IMPL 110.2/1-16 | Nem 1 | As | - | - | - | - |
| IMPL 110.2/12 S1 | A 360 | As | 9,6 | 11 | 3 | 2 |
| IMPL 110.2/12 S2 | A Mm | As | 6,7 | 4 | 0 | 4 |
| IMPL 110.2/12 S3 | Nem 1 | As | 7,4 | ? | 0 | 4 |
| IMPL 110.2/13 S1 | Nem 1 | As | 10,0 | 11 | 4 | 2 |
| IMPL 110.2/13 S2 | Nem 1/2 | As | - | ? | 4 | 0 |
| IMPL 110.2/14 S1 | A 69 | As | 5,3 | 10 | 3 | 3 |
| IMPL 110.2/14 S1 | A 360 | As | 5,1 | 5 | 0 | 4 |
| IMPL 110.2/14 S1 | A 360 | As | 9,0 | 5 | 0 | 4 |
| IMPL 110.2/14 S1 | A 360 | As | 3,6 | ? | 0 | 4 |
| IMPL 110.2/14 S1 | A 360 | As | 6,0 | 11 | 3 | 3 |
| IMPL 110.2/14 S1 | A 360 | As | 9,4 | 3 | 0 | 4 |
| IMPL 110.2/14 S1 | A 360 | As | 6,6 | 2 | 0 | 4 |
| IMPL 110.2/14 S1 | A 360 | As | 6,2 | 2 | 0 | 4 |
| IMPL 110.2/14 S1 | A 360 | As | 8,3 | 2 | 3 | 3 |
| IMPL 110.2/14 S1 | A 360 | As | 9,4 | 10 | 3 | 3 |
| IMPL 110.2/14 S1 | A 360 | As | 9,2 | 12 | 0 | 4 |
| IMPL 110.2/14 S1 | A 360 | As | 10,2 | 5 | 3 | 3 |
| IMPL 110.2/14 S1 | A 360 | As | 3,3 | ? | 0 | 4 |
| IMPL 110.2/14 S1 | A 360 | As | 8,1 | 5 | 4 | 3 |
| IMPL 110.2/14 S1 | A 360 | As | 10,8 | 12 | 3 | 0 |
| IMPL 110.2/14 S1 | A 360 | As | 8,8 | incus | 3 | 3 |
| IMPL 110.2/14 S1 | A 360 | As | 6,7f | 7 | 3 | 3 |
| IMPL 110.2/14 S1 | A 360 | As | 4,2 | 7 | 0 | 4 |
| IMPL 110.2/14 S1 | A 186 | As | 10,8 | 12 | 3 | 3 |
| IMPL 110.2/14 S1 | A 360 | As | 8,1 | 11 | 4 | 0 |

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|------------------------------|------------|----|------|----|---|---|
| IMPL 110.2/14 S1 | Nem 1 | As | 9,9 | 6 | 0 | 4 |
| IMPL 110.2/14 S1 | A 360 | As | 9,5 | 9 | 3 | 3 |
| IMPL 110.2/14 S2 | A 360 | As | 6,7 | 9 | 4 | 2 |
| IMPL 110.2/14 S2 | A 360 | As | 6,3 | 6 | 4 | 2 |
| IMPL 110.2/14 S2 | A 360 | As | 8,9 | 11 | 4 | 2 |
| IMPL 110.2/14 S2 | Nem 1/2 | As | 11,6 | 6 | 3 | 3 |
| IMPL 110.2/14 S3 | Nem 1 | As | 10,3 | 10 | 4 | 0 |
| IMPL 110.2/14 S3 | A 360 | As | 8,7 | 5 | 3 | 3 |
| IMPL 110.2/14 S3 | Nem 1 | As | 11,3 | 5 | 4 | 1 |
| IMPL 110.2/14 S4 | Nem 1 | As | 11,8 | 7 | 3 | 2 |
| IMPL 110.2/15 S1 | Nem 1 | As | 9,6 | 4 | 4 | 0 |
| IMPL 110.2/2 S1 | A 360 | As | 3,7a | 7 | 0 | 4 |
| IMPL 110.2/2, 110.2/3 oder 1 | A 360 | As | 7,0 | ? | 0 | 4 |
| IMPL 110.2/2, 110.2/3 oder 1 | A 360 | As | 9,0 | 5 | 0 | 4 |
| IMPL 110.2/2, 110.2/3 oder 1 | A 360 | As | 6,0 | 5 | 0 | 4 |
| IMPL 110.2/2, 110.2/3 oder 1 | A 360 | As | 1,5h | ? | 0 | 4 |
| IMPL 110.2/2, 110.2/3 oder 1 | A 360 | As | 7,3 | 7 | 0 | 4 |
| IMPL 110.2/2, 110.2/3 oder 1 | A 360 | As | 8,1 | 11 | 0 | 4 |
| IMPL 110.2/2, 110.2/3 oder 1 | A 360 | As | 3,1h | ? | 3 | 3 |
| IMPL 110.2/2, 110.2/3 oder 1 | A 360 | As | 4,6 | 12 | 0 | 4 |
| IMPL 110.2/2, 110.2/3 oder 1 | A 360 | As | 5,6 | 4 | 0 | 4 |
| IMPL 110.2/2, 110.2/3 oder 1 | A Mm | As | 4,4 | 2 | 4 | 0 |
| IMPL 110.2/2, 110.2/3 oder 1 | A 360 | As | 8,4 | 5 | 0 | 4 |
| IMPL 110.2/2, 110.2/3 oder 1 | A 360 | As | 6,9 | 10 | 0 | 4 |
| IMPL 110.2/3 | Nem 1 | As | - | - | - | - |
| IMPL 110.2/3 S1 | A | As | 5,4h | ? | 4 | 3 |
| IMPL 110.2/3 S1 | A 360 | As | 5,9 | 12 | 0 | 4 |
| IMPL 110.2/3 S1 | A 360 | As | 8,5 | 3 | 3 | 3 |
| IMPL 110.2/3 S1 | A 360 | As | 6,3 | 7 | 3 | 3 |
| IMPL 110.2/3 S2 | A 360 | As | 8,3 | 2 | 0 | 4 |
| IMPL 110.2/3 S2 | A 360 | As | 9,4 | 5 | 2 | 2 |
| IMPL 110.2/3 S2 | A 360 | As | 7,7 | 7 | 3 | 3 |
| IMPL 110.2/3 S2 | A 360 | As | 4,5h | ? | 4 | 1 |
| IMPL 110.2/3 S2 | A 360 | As | 10,3 | 11 | 4 | 2 |
| IMPL 110.2/3 S3 | Nem 1 | As | 9,6 | 10 | 0 | 4 |
| IMPL 110.2/4 S1 | A 360 | As | 4,3 | 7 | 4 | 1 |
| IMPL 110.2/5 S1 | A 360 | As | 8,1 | ? | 0 | 4 |
| IMPL 110.2/5 S1 | A 360 Typ? | As | 3,1f | ? | 0 | 4 |
| IMPL 110.2/5 S2 | A 360 | As | 8,4 | 9 | 4 | 1 |
| IMPL 110.2/6 | A 360 | As | - | - | - | - |
| IMPL 110.2/6 S1 | A 360 | As | 8,1 | 7 | 4 | 3 |
| IMPL 110.2/6 S2 | A 360 | As | 7,1 | 5 | 4 | 2 |
| IMPL 110.2/6 S3 | A 360 | As | 4,5 | ? | 0 | 4 |
| IMPL 110.2/6 S4 | A 360 | As | 8,1 | 3 | 4 | 3 |
| IMPL 110.2/6 S5 | A 360 | As | 9,9 | 7 | 3 | 3 |
| IMPL 110.2/6 S5 | A 360 | As | 7,5 | 2 | 4 | 3 |
| IMPL 110.2/6 S6 | A 360 | As | 9,7 | 4 | 3 | 3 |
| IMPL 110.2/6 S7 | A 360 | As | 6,9 | ? | 0 | 4 |
| IMPL 110.2/6 S7 | A 360 | As | 9,7 | 12 | 3 | 3 |
| IMPL 110.2/6 S8 | A 360 | As | 9,1 | 4 | 4 | 1 |
| IMPL 110.2/6 S9 | A 360 | As | 5,2h | 1 | 3 | 1 |
| IMPL 110.2/6 S9 | A 360 | As | 2,5h | 7 | 0 | 4 |
| IMPL 110.2/6 S9 | A 360 | As | 9,2 | 7 | 0 | 4 |
| IMPL 110.2/6 S9 | A 193 | As | 4,7 | - | 4 | 1 |
| IMPL 110.2/7 S1 | A 360 | As | 7,4 | 6 | 0 | 4 |
| IMPL 110.2/8 S1 | A 360 | As | 6,6 | 12 | 0 | 4 |

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|---------------------------|-------------|----|------|----|---|---|
| IMPL 110.2/8 S2 | A 360 | As | 2,2h | 1 | 3 | 0 |
| IMPL 110.2/9 S1 | A 360 | As | 5,1h | 5 | 3 | 2 |
| IMPL 110.2/9 S2 | A 360 | As | 3,9h | ? | 0 | 4 |
| IMPL 110.3/1 S1 | A 360 | As | 1,8h | ? | 3 | 3 |
| IMPL 110.3A/1 S1 | Nem 1 | As | 12,8 | 7 | 4 | 2 |
| IMPL 110.4/1 S1 | A 360 | As | 7,3 | 7 | 0 | 4 |
| IMPL 110.5 | A 360 | As | 11,1 | 7 | - | - |
| IMPL 110.5 | A 360 | As | 2,3 | - | 2 | 3 |
| IMPL 110.5 | Nem 1 | As | 11,9 | 6 | 4 | 3 |
| IMPL 110.5/1 oder 110.5/3 | Nem 1 | As | - | - | 3 | 3 |
| IMPL 110.5/1 oder 110.5/3 | A 190 | As | - | - | 3 | 1 |
| IMPL 110.5/1 S1 | Nem 1/2 | As | 7,0 | ? | 0 | 4 |
| IMPL 110.5/1 S2 | Nem 1 | As | 10,2 | 7 | 2 | 1 |
| IMPL 110.5/1 S2 | Nem 1/2 | As | 9,1 | 7 | 3 | 3 |
| IMPL 110.5/1 S2 | Nem 1 | As | 8,5 | 8 | 4 | 3 |
| IMPL 110.5/1 S2 | Nem 1 imit. | As | 8,3h | 4 | 4 | 2 |
| IMPL 110.5/2 S1 | Nem 1 | As | 12,5 | 2 | 4 | 0 |
| IMPL 110.5/2 S1 | Nem 1 | As | 3,0h | ? | 4 | 3 |
| IMPL 110.5/2 S1 | Nem 1 | As | 6,9 | ? | 4 | 3 |
| IMPL 110.5/2 S1 | Nem 1 imit. | As | 8,6 | 7 | 3 | 1 |
| IMPL 110.5/2 S1 | Nem 1 | As | 3,6v | 12 | 3 | 2 |
| IMPL 110.5/2 S1 | Nem 1 imit. | As | 9,3 | 12 | 4 | 2 |
| IMPL 110.5/2 S1 | Nem 1 | As | 13,3 | 9 | 3 | 1 |
| IMPL 110.5/2 S1 | Nem 1 | As | 16,4 | 3 | 3 | 1 |
| IMPL 110.5/3 S1 | A 360 | As | 6,3 | 3 | 3 | 2 |
| IMPL 110.5/3 S1 | A 360 | As | 7,4 | ? | 0 | 4 |
| IMPL 110.5/3 S1 | A 360 | As | 4,2h | ? | 0 | 0 |
| IMPL 110.5/3 S1 | A | As | 6,5 | ? | 0 | 4 |
| IMPL 110.5/3 S1 | A 360 | As | 7,3 | 8 | 0 | 4 |
| IMPL 110.5/3 S1 | A 360 | As | 4,6 | ? | 0 | 4 |
| IMPL 110.5/3 S1 | A 360 | As | 6,9 | ? | 0 | 4 |
| IMPL 110.5/3 S1 | A 360 | As | 5,0 | 11 | 3 | 4 |
| IMPL 110.5/3 S1 | A 360 | As | 9,0 | 3 | 3 | 3 |
| IMPL 110.5/3 S1 | A 360 | As | 8,4 | 4 | 0 | 4 |
| IMPL 110.5/3 S1 | A 360 | As | 5,9 | ? | 0 | 4 |
| IMPL 110.5/3 S1 | A 360 | As | 6,8 | 2 | 3 | 3 |
| IMPL 110.5/3 S1 | A 360 | As | 3,0h | 4 | 3 | 3 |
| IMPL 110.5/3 S1 | A 360 | As | 7,1 | 11 | 0 | 4 |
| IMPL 110.5/3 S1 | A 360 | As | 4,3a | 10 | 3 | 2 |
| IMPL 110.5/3 S1 | A | As | 5,9 | ? | 0 | 5 |
| IMPL 110.5/3 S1 | A 360 | As | 3,9 | ? | 0 | 4 |
| IMPL 110.5/3 S1 | A 360 | As | 8,1 | - | 3 | 2 |
| IMPL 110.5/3 S1 | A 360 | As | 9,4 | 5 | 4 | 3 |
| IMPL 110.5/3 S1 | A 360 | As | 8,9 | 3 | 0 | 4 |
| IMPL 110.5/3 S1 | A 360 | As | 6,3 | 3 | 4 | 2 |
| IMPL 110.5/3 S1 | A 360 | As | 10,7 | 3 | 3 | 2 |
| IMPL 110.5/3 S1 | A 360 | As | 8,0 | 3 | 0 | 0 |
| IMPL 110.5/3 S1 | A 360 | As | 8,2 | 7 | 3 | 2 |
| IMPL 110.5/3 S1 | A 360 | As | 4,0 | 11 | 4 | 3 |
| IMPL 110.5/3 S1 | Nem 1 | As | 12,4 | ? | 0 | 4 |
| IMPL 110.5/3 S1 | Nem 1 | As | 12,1 | 1 | 3 | 2 |
| IMPL 110.5/3 S2 | Nem 1 | As | 11,8 | 11 | 4 | 2 |
| IMPL 110.5/3 S2 | Nem 1 | As | 11,6 | - | 2 | 2 |
| IMPL 110.5/3 S3 | Nem 1/2 | As | 11,0 | ? | 0 | 4 |
| IMPL 110.5/3 S3 | Nem 1 | As | 4,4h | ? | 4 | 0 |
| IMPL 110.5/3 S3 | Nem 1 | As | 9,6 | 10 | 0 | 4 |

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|------------------------|-------------|----|------|----|---|---|
| IMPL 110.5/3 S3 | Nem 1 | As | 16,4 | 3 | 3 | 1 |
| IMPL 110.6/1 S1 | A 360 | As | 9,5 | 7 | 3 | 2 |
| IMPL 110.6/1 S1 | A 360 | As | 3,9 | ? | 0 | 0 |
| IMPL 110.6/1 S2 | A 360 | As | 7,4 | 5 | 4 | 3 |
| IMPL 110.6/1 S3 | A 360 | As | 8,0 | 1 | 4 | 2 |
| IMPL 110.6/2 S1 | Nem 1 | As | 7,5 | 11 | 4 | 2 |
| Insekt 10.1/1 S1 | A 138 | HS | 13,5 | 3 | 4 | 3 |
| IQCK 115.1 | T | HS | - | - | 4 | - |
| ITICINI 116.1/1 S1 | T 18 | As | 8,9 | 5 | 3 | 2 |
| IVF 117A+A6118.1 | A 360 | As | - | - | - | - |
| IVLCA 117.1 | A 360 Typ | AE | - | - | - | - |
| Kopf 9.1/1 S1 | A 360 | As | 11,2 | 6 | 3 | 3 |
| Kopf 9.2 | A | As | 7,6 | ? | 4 | 1 |
| Kopf 9.2 | A | ME | - | - | 2 | 4 |
| Kopf 9.2 | A 360 | As | - | - | - | - |
| Kopf 9.2/1 S1 | Cl 61 | HS | 20,9 | - | 3 | 1 |
| Kopf 9.2/1 S1 | Cl 61 | HS | - | - | 3 | 3 |
| Kopf 9.2/1 S2 | S. 95,6 | As | 9,0 | 7 | 4 | 0 |
| Kopf 9.2/1 S2 | Cl | As | 6,2 | ? | 4 | 3 |
| Kopf 9.2/1 S3 | A 79 | HS | 22,5 | 3 | 3 | 2 |
| Kopf 9.2/1 S4 | A 143 | HS | 21,1 | - | 3 | 2 |
| Kopf 9.2/1 S4 | A 138 | HS | 19,2 | 3 | 3 | 1 |
| Kopf 9.3/1 S1 | A 76 | HS | 13,2 | - | 3 | 0 |
| Kopf 9.3/1 S1 | A 76 | HS | 13,2 | - | 3 | 0 |
| Kranz 15.1 | A | AE | - | - | - | - |
| Kranz 15.1/1 S1 | A 360 | As | 4,9h | 3 | 3 | 3 |
| Kranz 15.1/1 S2 | A 360 | As | 11,2 | 8 | 3 | 2 |
| Kreis 32.1 | A 364 | As | 10,1 | 11 | - | - |
| Kreuz 24.1/1 S1 | A 72 | As | 9,9 | 7 | 4 | 2 |
| Kreuz 24.2 | A 75 | Dp | 10,4 | - | - | - |
| LA 118.1 | Nem 2 | As | - | - | - | - |
| LC 119.1 | unbes. | AE | - | - | - | - |
| LC 119.1 | A 368/370 | ME | - | - | - | - |
| LD 120.1 | Nem 2 | As | - | - | - | - |
| LILYB 121.1 | unbes. | AE | - | - | - | - |
| LILYB 121.1/1 S1 | A 144 | Dp | 8,0 | 12 | 4 | 0 |
| LILYB 121.1/1 S1 | A 80 | Dp | - | 6 | 3 | 2 |
| LILYB 121.2/1 S1 | A 360 | As | 12,1 | 10 | 3 | 1 |
| LILYB 121.2/1 S1 | A 360 | As | 10,8 | 10 | 3 | 2 |
| Linien 240.1/1 S1 | A | As | 8,2 | - | 4 | 3 |
| Linien 240.1/1 S2 | A 186 | As | 9,4 | 8 | 3 | 3 |
| Linien 240.1/1 S3 | A Mm | As | - | - | 4 | 2 |
| Linien 240.1/1 S4 | A 186 | As | 7,4 | 3 | 4 | 3 |
| Linien 240.1/1 S4 | A-Cl | As | 7,1 | ? | 4 | 3 |
| Lorbeerzweig 16.1 | A 144 | Dp | 6,7 | - | 3 | 3 |
| Lorbeerzweig 16.1 | A 194 imit. | Dp | - | - | - | - |
| Lorbeerzweig 16.1/1 S1 | A 144 | Dp | 8,0 | 12 | 4 | 0 |
| Lorbeerzweig 16.1/1 S1 | A 83 imit. | Dp | 5,8 | 2 | 3 | 3 |
| Lorbeerzweig 16.1/1 S1 | A 91 | Dp | 9,0 | - | 3 | 2 |
| Lorbeerzweig 16.1/1 S1 | A 91 | Dp | 9,0 | - | 3 | 2 |
| Lorbeerzweig 16.1/1 S1 | A 75 | As | 7,5 | - | 3 | 2 |
| Lorbeerzweig 16.1/1 S2 | A 68 | Dp | - | - | 3 | 0 |
| Lorbeerzweig 16.1/1 S3 | A Mm imit. | Dp | 7,2 | - | 4 | 3 |
| LV 122.1/1 S1 | Cl 60 D | HS | 27,3 | 6 | 3 | 2 |
| LV 122.1/1 S1 | Cl 60 D | HS | 27,3 | 6 | 3 | 2 |
| LV 122.1/1 S1 | Cl 60 D | HS | 27,3 | 6 | 3 | 2 |

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|----------------------|-------------|----|------|----|---|---|
| LV 122.1/1 S1 | Cl 60 D | HS | 27,3 | 6 | 3 | 2 |
| LVL 125 | A 360 | As | 6,6 | ? | 0 | 4 |
| LVL 125 | Nem imit. | As | - | - | - | - |
| LVL 125.1/1 S1 | Nem 1 | As | 9,7 | 3 | 4 | 3 |
| LVL 125.1/1 S2 | Nem | As | 4,5h | ? | 4 | 3 |
| LVL 125.2/1 S1 | Nem 1 | As | 11,1 | 2 | 3 | 1 |
| LVL 125.2/1 S1 | Nem 1/2 | As | 11,3 | 4 | 4 | 3 |
| LVL 125.2/1 S1 | Nem 1 | As | 13,0 | 7 | 3 | 2 |
| LVL 125.2/1 S1 | Nem 1 | As | 12,2 | 1 | 3 | 3 |
| LVL 125.2/1 S1 | Nem 1 | As | 12,2 | 6 | 4 | 3 |
| LVL 125.2/1 S1 | Nem 1 | As | 8,2 | 11 | 3 | 2 |
| LVL 125.2/1 S1 | Nem | As | 9,9 | 8 | 3 | 3 |
| LVL 125.2/1 S1 | Nem 1 | As | 12,5 | 5 | 3 | 3 |
| LVL 125.2/1 S1 | Nem 1 | As | 10,6 | 2 | 3 | 1 |
| LVL 125.2/1 S1 | Nem 1 | As | 11,7 | - | 3 | 3 |
| LVL 125.2/1 S1 | Nem 1 | As | - | - | 3 | 2 |
| LVL 125.2/1 S1 | Nem | As | - | - | 3 | 2 |
| LVI 123.1/1 S1 | Cl 60-64 | HS | - | - | 3 | 3 |
| LVI 123.1/1 S1 | Cl 78 | HS | 22,0 | 6 | 0 | 4 |
| LX 124.1/1 S1 | Cl | HS | - | - | 3 | 2 |
| Lyra 14.1/1 S1 | A Mm | Dp | 9,9 | ? | 5 | 0 |
| Lyra 14.1-3 | A 194 imit. | Dp | - | - | - | - |
| Lyra 14.2/1 S1 | A 368/370 | As | 12,4 | 12 | 2 | 2 |
| Lyra 14.3 | A 68 imit. | Dp | 8,5 | 6 | 3 | 3 |
| Lyra 14.3 | A 144 | Dp | 10,1 | - | 3 | 3 |
| Lyra 14.3 | A 75 | Dp | 7,5 | - | 3 | 3 |
| Lyra 14.3 | A Mm | ME | - | - | - | - |
| Lyra 14.3 | A | ME | - | - | 2 | 4 |
| Lyra 14.3/1 S1 | A 144 | Dp | 8,0 | 1 | 4 | 0 |
| Lyra 14.3/1 S1 | A 75 | Dp | 7,5 | - | 3 | 3 |
| Lyra 14.3/1 S1 | A 94 | Dp | 10,0 | ? | 4 | 2 |
| Lyra 14.3/1 S2 | A 68 | Dp | - | - | 3 | 0 |
| Lyra 14.3/1 S2 | A 89 | HS | 19,4 | 10 | 3 | 1 |
| Lyra 14.3/1 S2 | A 144 | Dp | 6,7 | - | 3 | 3 |
| Lyra 14.3/1 S3 | A 68 | Dp | 6,5 | ? | 0 | 0 |
| Lyra 14.4/1 S1 | A 138 | HS | 15,4 | ? | 4 | 2 |
| M 126.1 | Nem 3 | As | 13,5 | - | - | - |
| M 126.1 | A 80 | Dp | - | - | - | - |
| M 126.1 | Nem | As | - | - | - | - |
| M 126.1 | A 360 | As | - | - | - | - |
| M 126.2 | A 67 | HS | - | - | - | - |
| MAG 127.1 | unbes. | AE | - | - | - | - |
| MAS 127A.1 | A Mm | AE | - | - | - | - |
| MAVCN 128.1+A7130 | A 360 Typ | As | - | - | - | - |
| MAVRDD 27.1/1 S1 | A 360 | As | 3,3h | 7 | 3 | 2 |
| MAVRDD 27.1/1 S2 | A 360 | As | 11,0 | 1 | 3 | 1 |
| MAVRDD 27.1/1 S2 | A 360 | As | 11,1 | 11 | 3 | 1 |
| MAVRDD 27.1/1 S2 | A 360 | As | 11,2 | 6 | 3 | 2 |
| MAVRDD 27.1/1 S3 | A 360 | As | 8,1 | - | 0 | 4 |
| MAVRDD 27.1/1 S3 | A 360 | As | 11,7 | 11 | 3 | 3 |
| MAVRDD 27.1/1 S4 | A 189 | As | 10,6 | 6 | 3 | 2 |
| MAVRDD 27.1/1 S5 | A 192 | As | 9,0 | 5 | 2 | 1 |
| MAVRDD 27.1/2 | Nem 1 | As | - | - | - | - |
| MAVRDD 27.1/3 | unbes. | AE | - | - | - | - |
| MAVRDD 27.2/1 | A 360 | As | 10,0 | - | - | - |
| MCLOD Nike 34.1/1 S1 | Cl 64 | HS | 18,2 | 5 | 3 | 1 |

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|-----------------|-----------------|----|-------|----|---|---|
| MIMI 129.1/1 S1 | A 69 | As | 10,5 | ? | 0 | 4 |
| MIMI 129.2/1 | A Mm | As | - | - | - | - |
| MVN 130.1/1 S1 | A 360 | As | 10,7 | 7 | 3 | 3 |
| MVN 130.2 | 1. H. 1. Jh. n. | ME | - | - | - | - |
| MVN 130.2/1 S1 | A 74 Anm. | As | 9,1 | 11 | 3 | 3 |
| MVN 130.3/1 S1 | A 68 | As | - | - | 4 | 0 |
| MVN 130.4 | A 360 | As | - | - | - | - |
| NB 131.1/1 S1 | Cl 66 | As | 7,7 | 6 | 4 | 0 |
| NB 131.1/1 S2 | Cl | HS | - | - | 3 | 1 |
| NCAPR 132 | Cl 64 D | HS | - | - | - | - |
| NCAPR 132 | Cl 64 D | HS | - | - | - | - |
| NCAPR 132 | Cl 64 E | HS | - | - | - | - |
| NCAPR 132 | T | Dp | - | - | - | - |
| NCAPR 132 | Cl 64 D | HS | 30,9 | 6 | 3 | 2 |
| NCAPR 132 | Cl 64 E | HS | 22,7 | 6 | 4 | 3 |
| NCAPR 132 | Cl 67 D | Dp | 16,2 | - | 4 | 1 |
| NCAPR 132 | Cl 79 | HS | - | - | 3 | 2 |
| NCAPR 132 | Cl 60 D | HS | 26,7 | - | 3 | 1 |
| NCAPR 132 | Cl 61 E | HS | 26,9 | 6 | 3 | 3 |
| NCAPR 132 | Cl 82 D | Dp | - | - | 4 | 2 |
| NCAPR 132 | Cl 85 | HS | - | - | 3 | 2 |
| NCAPR 132 | Cl 85 | HS | - | - | 3 | 2 |
| NCAPR 132 | Cl 60 D | HS | 25,4 | 6 | 3 | 2 |
| NCAPR 132 | Cl 60 D | HS | 24,7 | 7 | 3 | 2 |
| NCAPR 132 | Cl 61 | HS | 27,3g | 7 | 3 | 2 |
| NCAPR 132 | Cl 78 | HS | 26,0 | 6 | 3 | 0 |
| NCAPR 132 | Cl 78 | HS | 25,9 | 6 | 3 | 1 |
| NCAPR 132 | Cl 86 | Dp | 15,6 | 6 | 3 | 3 |
| NCAPR 132 | Cl 85 | HS | 27,8 | 6 | 4 | 3 |
| NCAPR 132 | T 22 | Dp | 12,0 | ? | 0 | 4 |
| NCAPR 132 | T 41 | HS | 22,4 | 2 | 3 | 2 |
| NCAPR 132 | T 42 | HS | 22,3 | 6 | 3 | 1 |
| NCAPR 132 | Cl 82 D | Dp | 12,0 | 7 | 4 | 1 |
| NCAPR 132 | Cl 82 D | Dp | 13,5 | 7 | 3 | 2 |
| NCAPR 132 | Cl 67 D | Dp | 9,4 | 6 | 3 | 1 |
| NCAPR 132 | Cl 60 Typ | HS | 12,6 | ? | 4 | 2 |
| NCAPR 132 | T-Cl | HS | 18,0 | ? | 5 | 2 |
| NCAPR 132 | Cl 82 | Dp | 11,0 | ? | 0 | 0 |
| NCAPR 132 | V 475 imit. | Dp | - | - | 4 | 0 |
| NCAPR 132 | Cl 78 | HS | - | - | 3 | 1 |
| NCAPR 132 | Cl 61 | HS | 29,3 | 6 | 3 | 1 |
| NCAPR 132 | Cl 82 D | Dp | 13,1 | 6 | 3 | 3 |
| NCAPR 132 | Cl 82 D | Dp | 13,7 | 7 | 3 | 3 |
| NCAPR 132 | Cl 62 D | HS | 16,3 | 6 | 0 | 4 |
| NCAPR 132 | Cl 62 D | HS | 26,6 | 7 | 4 | 3 |
| NCAPR 132 | Cl 60 D | HS | 26,5 | 6 | 4 | 3 |
| NCAPR 132 | Cl 64 D | HS | 24,8 | 7 | 3 | 3 |
| NCAPR 132 | Cl 64 D | HS | 24,2 | 6 | 0 | 4 |
| NCAPR 132 | Cl 64 D | HS | 21,4 | 6 | 4 | 3 |
| NCAPR 132 | Cl 64 D | HS | 21,8 | 6 | 0 | 4 |
| NCAPR 132 | Cl 64 D | HS | 19,3 | 6 | 0 | 4 |
| NCAPR 132 | Cl 64 E | HS | 24,4 | 6 | 4 | 3 |
| NCAPR 132 | Cl 64 E | HS | 23,0 | 6 | 0 | 4 |
| NCAPR 132 | Cl 64 E | HS | 22,8 | 6 | 4 | 3 |
| NCAPR 132 | Cl 64 | HS | 24,7 | 6 | 0 | 4 |
| NCAPR 132 | Cl 78 | HS | 25,8 | 6 | 4 | 2 |

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|--------------------|-------------|----|------|----|---|---|
| NCAPR 132 | CI 78 | HS | 15,7 | 6 | 0 | 4 |
| NCAPR 132 | CI 79 | HS | 26,0 | 6 | 3 | 2 |
| NCAPR 132 | CI 78/79 | HS | 27,8 | 6 | 0 | 4 |
| NCAPR 132 | CI 60 Typ | HS | 17,7 | ? | 4 | 3 |
| NCAPR 132 | CI 85 | HS | 27,6 | 6 | 3 | 2 |
| NCAPR 132 | CI 85 | HS | 24,5 | 6 | 4 | 3 |
| NCAPR 132 | CI 85 | HS | 28,5 | 6 | 3 | 2 |
| NCAPR 132 | CI 67 D | Dp | 12,9 | 6 | 0 | 4 |
| NCAPR 132 | CI 67 D | Dp | 10,4 | 7 | 3 | 3 |
| NCAPR 132 | CI 67 D | Dp | 14,2 | 12 | 3 | 2 |
| NCAPR 132 | CI 67 D | Dp | 11,6 | 6 | 0 | 4 |
| NCAPR 132 | CI 67 D | Dp | 11,2 | 6 | 3 | 2 |
| NCAPR 132 | CI 67 D | Dp | 8,0 | 6 | 0 | 4 |
| NCAPR 132 | CI 67 E | Dp | 10,4 | 6 | 4 | 3 |
| NCAPR 132 | CI 82 | Dp | - | - | 3 | 2 |
| NCAPR 132 | T 31 | Dp | - | - | 3 | 1 |
| NCAPR 132 | T 41 | HS | 24,7 | 6 | 3 | 2 |
| NCAPR 132 | CI 64 D | HS | 23,7 | 6 | 4 | 2 |
| NCAPR 132 | CI 78 | HS | 21,1 | 6 | 3 | 2 |
| NCAPR 132 | CI 61 | HS | - | - | 3 | 1 |
| NCAPR 132 | CI 79 | HS | - | - | 3 | 1 |
| NCAPR 132 | S. 95,7 | Dp | 13,4 | 12 | 3 | 2 |
| NCAPR 132 | S. 95,7 | Dp | 12,1 | 1 | 4 | 3 |
| NCAPR 132 | CI 82 D | Dp | 14,1 | 7 | 4 | 2 |
| NCAPR 132 | CI 78 | HS | 29,3 | 6 | 3 | 3 |
| NCAPR 132 | CI 78 | HS | 26,8 | 7 | 3 | 2 |
| NCAPR 132 | CI 78 | HS | 23,1 | ? | 0 | 4 |
| NCAPR 132 | CI 67 D | Dp | 13,4 | 7 | 4 | 2 |
| NCAPR 132 | CI 60 D | HS | 25,3 | 7 | 4 | 2 |
| NCAPR 132 | CI 62 D | HS | 22,8 | 7 | 0 | 4 |
| NCAPR 132 | CI 64 | HS | 24,4 | 7 | 4 | 3 |
| NCAPR 132 | CI 64 | HS | 22,5 | 6 | 0 | 4 |
| NCAPR 132 | CI 85 | HS | 28 | 6 | 3 | 2 |
| NCAPR 132 | CI 85 | HS | 26,6 | 7 | 3 | 3 |
| NCAPR 132 | CI 85 | HS | 23,3 | 7 | 4 | 3 |
| NCAPR 132 | CI 64 E | HS | 28,6 | 6 | 2 | 2 |
| NCAPR 132 | CI 64 | HS | 23,3 | 7 | 4 | 2 |
| NCAPR 132 | CI 60 D | HS | 22,1 | 6 | 4 | 2 |
| NCAPR 132.1/1 | T 36 | Dp | 12,4 | 6 | 4 | 3 |
| NCAPR 132.1/1 | CI 64 D | HS | - | - | 2 | 1 |
| NCAPR 132.1/1 | T 38 | HS | 22,0 | 5 | 3 | 2 |
| NCAPR 132.1/1 | CI 78 | HS | 25,6 | 7 | 4 | 2 |
| NCAPR 132.1/1 | CI 64 E | HS | 24,1 | 6 | 3 | 3 |
| NCAPR 132.1/1 | CI 79 | HS | 29,3 | 6 | 3 | 2 |
| NCAPR 132.1/1 | CI 85 | HS | 25,7 | 6 | 4 | 3 |
| NCAPR 132.1/1 | T 23 | Dp | - | - | 4 | 0 |
| NCAPR 132.1/1 | T 38 | HS | 12,8 | 7 | 3 | 3 |
| NCAPR 132.1/1 | CI 64 imit. | HS | 25,9 | 12 | 3 | 2 |
| NCAPR 132.1/1 | S. 95,7 | Dp | 12,9 | 6 | 4 | 3 |
| NCAPR 132.1/1 | CI 79 | HS | 27,5 | 6 | 4 | 2 |
| NCAPR 132.1/1 S1 | CI 61 | HS | 27,2 | 7 | 4 | 3 |
| NCAPR 132.1/1 S10 | CI 60 | HS | 28,1 | 7 | 4 | 3 |
| NCAPR 132.1/1 S10A | CI 64 D | HS | 24,7 | 7 | 3 | 2 |
| NCAPR 132.1/1 S10A | T 37 | HS | 26,7 | 12 | 3 | 2 |
| NCAPR 132.1/1 S11 | CI 64 E | HS | 29,5 | 5 | 3 | 3 |
| NCAPR 132.1/1 S12 | T 41 | HS | 26,1 | 1 | 3 | 2 |

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| NCAPR 132.1/1 S13 | CI 78 | HS | 25,2 | 6 | 3 | 1 |
| NCAPR 132.1/1 S14 | T 36 | Dp | 14,2 | 6 | 4 | 1 |
| NCAPR 132.1/1 S15 | CI 60 | HS | 24,4 | 5 | 3 | 2 |
| NCAPR 132.1/1 S16 | CI 82 D | Dp | 14,3 | 7 | 3 | 1 |
| NCAPR 132.1/1 S17 | T 23 | Dp | 11,2 | 6 | 3 | 2 |
| NCAPR 132.1/1 S18 | CI 79 | HS | 29,5 | 6 | 3 | 2 |
| NCAPR 132.1/1 S19 | T 41 | HS | 26,1 | 1 | 3 | 2 |
| NCAPR 132.1/1 S2 | CI 64 E | HS | 26,0 | 6 | 4 | 3 |
| NCAPR 132.1/1 S20 | CI 86 | Dp | 15,1 | 5 | 4 | 1 |
| NCAPR 132.1/1 S21 | A 195 | As | 11,3 | 1 | 4 | 1 |
| NCAPR 132.1/1 S21A | CI 79 | HS | 27,9 | 6 | 3 | 2 |
| NCAPR 132.1/1 S22 | CI 62 E | HS | 29,0 | 6 | 3 | 2 |
| NCAPR 132.1/1 S23 | S. 96 | Dp | 15,8 | 7 | 3 | 1 |
| NCAPR 132.1/1 S24 | CI 82 E | Dp | 15,7 | 6 | 3 | 1 |
| NCAPR 132.1/1 S25 | S. 96,9 | Dp | 7,3h | ? | 4 | 0 |
| NCAPR 132.1/1 S26 | S. 95,7 | Dp | 12,4 | 12 | 4 | 2 |
| NCAPR 132.1/1 S27 | T 36 | Dp | 12,1 | 6 | 3 | 1 |
| NCAPR 132.1/1 S28 | CI 82 | Dp | 14,7 | 6 | 3 | 1 |
| NCAPR 132.1/1 S29 | T 22 | HS | 14,7 | 6 | 3 | 1 |
| NCAPR 132.1/1 S29A | T 42 | HS | 22,6 | 5 | 3 | 2 |
| NCAPR 132.1/1 S3 | CI 78 | HS | 25,8 | 5 | 4 | 1 |
| NCAPR 132.1/1 S3 | CI 85 | HS | - | - | 3 | 1 |
| NCAPR 132.1/1 S30 | CI 64 | HS | 23,5 | 7 | 3 | 2 |
| NCAPR 132.1/1 S31 | CI 64 | HS | 23,6 | 7 | 4 | 2 |
| NCAPR 132.1/1 S32 | CI 85 | HS | 27,8 | 7 | 3 | 2 |
| NCAPR 132.1/1 S33 | T 19 | HS | 26,7 | - | 3 | 2 |
| NCAPR 132.1/1 S34 | CI 64 | HS | 25,7 | 7 | 4 | 2 |
| NCAPR 132.1/1 S35 | CI 64 | HS | 31,1 | - | 2 | 1 |
| NCAPR 132.1/1 S35 | CI 64 | HS | - | - | 2 | 2 |
| NCAPR 132.1/1 S36 | CI 64 D | HS | 24,6 | 6 | 3 | 1 |
| NCAPR 132.1/1 S37 | CI 82 D | Dp | 12,3 | ? | 4 | 2 |
| NCAPR 132.1/1 S38 | CI 78 | HS | 28,2 | 7 | 3 | 3 |
| NCAPR 132.1/1 S39 | CI 78 | HS | 24,9 | 7 | 3 | 1 |
| NCAPR 132.1/1 S4 | T 37 | HS | 21,8 | 7 | 3 | 1 |
| NCAPR 132.1/1 S4 | CI 85 | HS | 28,6 | 6 | 2 | 1 |
| NCAPR 132.1/1 S40 | CI 78 | HS | 21,5 | 7 | 0 | 4 |
| NCAPR 132.1/1 S41 | CI 60 D | HS | 23,8 | 7 | 3 | 3 |
| NCAPR 132.1/1 S42 | CI 62 D | HS | 25,0 | 7 | 4 | 3 |
| NCAPR 132.1/1 S43 | CI 79 | HS | 22,3 | 6 | 3 | 3 |
| NCAPR 132.1/1 S44 | CI 85 | HS | 25,8 | 6 | 3 | 3 |
| NCAPR 132.1/1 S45 | CI 82 D | Dp | 12,4 | 6 | 3 | 3 |
| NCAPR 132.1/1 S46 | CI 82 | Dp | 11,3 | 7 | 4 | 0 |
| NCAPR 132.1/1 S47 | CI 60 D | HS | - | - | 3 | 1 |
| NCAPR 132.1/1 S48 | CI 64 | HS | 25,4 | 6 | 4 | 2 |
| NCAPR 132.1/1 S49 | CI 78 | HS | 24,4 | 6 | 4 | 2 |
| NCAPR 132.1/1 S49 | S. 95,7 | Dp | - | - | 4 | 1 |
| NCAPR 132.1/1 S5 | CI 60 | HS | 25,3 | 6 | 4 | 2 |
| NCAPR 132.1/1 S5 | CI 85 | HS | 28,1 | 6 | 4 | 1 |
| NCAPR 132.1/1 S50 | T 42 | HS | 23,1 | 6 | 4 | 3 |
| NCAPR 132.1/1 S51 | CI 79 | HS | 27,3 | 5 | 3 | 1 |
| NCAPR 132.1/1 S52 | CI 62 D | HS | 29,3 | 6 | 3 | 1 |
| NCAPR 132.1/1 S53 | CI 79 | HS | 27,0 | 5 | 3 | 2 |
| NCAPR 132.1/1 S54 | CI 61 | HS | 24,9 | 12 | 2 | 1 |
| NCAPR 132.1/1 S55 | CI 64 E | HS | 28,8 | 7 | 3 | 1 |
| NCAPR 132.1/1 S56 | CI 78 | HS | - | - | 3 | 2 |
| NCAPR 132.1/1 S57 | CI 85 | HS | - | - | 3 | 2 |

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|-------------------|-------------|----|------|----|---|---|
| NCAPR 132.1/1 S58 | CI 85 | HS | - | - | 3 | 1 |
| NCAPR 132.1/1 S59 | CI 64 D | HS | 18,2 | 7 | 3 | 3 |
| NCAPR 132.1/1 S6 | T 14 | HS | 26,2 | 12 | 4 | 3 |
| NCAPR 132.1/1 S6 | T 66 (2) | HS | 21,6 | 6 | 4 | 1 |
| NCAPR 132.1/1 S6 | CI 85 | HS | 21,2 | 6 | 3 | 3 |
| NCAPR 132.1/1 S6 | CI 85 | HS | 26,9 | 6 | 3 | 3 |
| NCAPR 132.1/1 S6 | CI 85 | HS | 27,3 | 5 | 3 | 3 |
| NCAPR 132.1/1 S6 | CI 85 | HS | 26,7 | 7 | 4 | 3 |
| NCAPR 132.1/1 S6 | CI 85 | HS | 25,5 | 7 | 0 | 0 |
| NCAPR 132.1/1 S6 | T 41 | HS | 25,2 | 2 | 4 | 3 |
| NCAPR 132.1/1 S60 | CI 64 D | HS | 25,3 | 8 | 2 | 3 |
| NCAPR 132.1/1 S61 | S. 96,9-10 | Dp | - | - | 3 | 2 |
| NCAPR 132.1/1 S62 | T 37/38 | HS | - | - | 2 | 1 |
| NCAPR 132.1/1 S63 | T 36 | Dp | - | - | 4 | 2 |
| NCAPR 132.1/1 S64 | CI 78 | HS | 25,1 | 7 | 3 | 1 |
| NCAPR 132.1/1 S65 | CI 66 imit. | As | - | - | 4 | 2 |
| NCAPR 132.1/1 S66 | CI 85 | HS | - | - | 3 | 1 |
| NCAPR 132.1/1 S67 | T | Dp | - | - | - | - |
| NCAPR 132.1/1 S68 | T 42 | HS | 23,6 | - | 4 | 1 |
| NCAPR 132.1/1 S69 | CI 64 D | HS | 23,0 | 5 | 4 | 2 |
| NCAPR 132.1/1 S7 | CI 64 E | HS | 26,2 | 7 | 4 | 3 |
| NCAPR 132.1/1 S7 | T 37 | HS | 24,9 | 1 | 3 | 3 |
| NCAPR 132.1/1 S70 | T 41 | HS | 20,2 | 1 | 3 | 3 |
| NCAPR 132.1/1 S71 | CI 85 | HS | - | - | 3 | 2 |
| NCAPR 132.1/1 S72 | CI 78 | HS | 25,3 | 5 | 4 | 2 |
| NCAPR 132.1/1 S73 | T 42 | HS | 24,5 | 7 | 4 | 0 |
| NCAPR 132.1/1 S74 | CI 62 E | HS | - | - | 3 | 1 |
| NCAPR 132.1/1 S8 | CI 64 | HS | 25,5 | 7 | 4 | 2 |
| NCAPR 132.1/1 S9 | T 28 | HS | 15,4 | 12 | 3 | 1 |
| NCAPR 132.1/1-2 | CI 82 | Dp | - | - | 4 | 2 |
| NCAPR 132.1/1-2 | CI 85 | HS | 24,6 | 6 | 3 | 2 |
| NCAPR 132.1/1-2 | T 42 | HS | 22,6 | ? | 3 | 3 |
| NCAPR 132.1/1-2 | CI 67 D | Dp | 13,7 | 6 | 3 | 1 |
| NCAPR 132.1/1-2 | CI 61 | HS | 29,4 | 7 | 2 | 1 |
| NCAPR 132.1/1-2 | CI 78 | HS | 22,4 | 6 | 3 | 2 |
| NCAPR 132.1/1-2 | CI 62 D | HS | 27,4 | 7 | 0 | 4 |
| NCAPR 132.1/1-2 | CI 60 D | HS | 20,4 | 6 | 3 | 2 |
| NCAPR 132.1/1-2 | CI 64 E | HS | 24,3 | 6 | 3 | 3 |
| NCAPR 132.1/1-2 | CI 78/79 | HS | 23,8 | 4 | 3 | 3 |
| NCAPR 132.1/1-2 | CI 85 | HS | 28,7 | - | 3 | 2 |
| NCAPR 132.1/1-2 | CI 82 | Dp | - | - | 3 | 2 |
| NCAPR 132.1/1-2 | T 20 | HS | 21,8 | 6 | 4 | 3 |
| NCAPR 132.1/1-2 | T 38 | HS | 26,4 | 5 | 4 | 3 |
| NCAPR 132.1/1-2 | CI 62 E | HS | 26,6 | 7 | 3 | 1 |
| NCAPR 132.1/2 | CI 82 D | Dp | 12,0 | 6 | - | - |
| NCAPR 132.1/2 | T 23 | Dp | 12,3 | 6 | - | - |
| NCAPR 132.1/2 | CI 82 D | Dp | 14,3 | 6 | - | - |
| NCAPR 132.1/2 | CI 82 E | Dp | 15,1 | 6 | - | - |
| NCAPR 132.1/2 | CI 82 E | Dp | 15,3 | 6 | - | - |
| NCAPR 132.1/2 | CI 62 E | HS | 21,2 | 6 | - | - |
| NCAPR 132.1/2 | T 41 | HS | 23,0 | 7 | - | - |
| NCAPR 132.1/2 | CI 85 | HS | 23,4 | 6 | - | - |
| NCAPR 132.1/2 | CI 78/79 | HS | 24,1 | 6 | - | - |
| NCAPR 132.1/2 | CI | HS | 24,3 | 6 | - | - |
| NCAPR 132.1/2 | T 37 | HS | 24,4 | - | - | - |
| NCAPR 132.1/2 | T 37 | HS | 24,7 | - | - | - |

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|---------------|-----------------|----|------|----|---|---|
| NCAPR 132.1/2 | CI 61 | HS | 24,8 | 5 | - | - |
| NCAPR 132.1/2 | T 21 | HS | 24,9 | 5 | - | - |
| NCAPR 132.1/2 | CI 85 | HS | 25,0 | - | - | - |
| NCAPR 132.1/2 | CI 85 | HS | 25,6 | 6 | - | - |
| NCAPR 132.1/2 | CI 61 | HS | 25,7 | 6 | - | - |
| NCAPR 132.1/2 | T 20 | HS | 25,8 | - | - | - |
| NCAPR 132.1/2 | CI 64 | HS | 25,9 | 7 | - | - |
| NCAPR 132.1/2 | CI 79 | HS | 26,0 | 6 | - | - |
| NCAPR 132.1/2 | CI 61 | HS | 26,1 | 7 | - | - |
| NCAPR 132.1/2 | CI 78 | HS | 27,2 | 6 | - | - |
| NCAPR 132.1/2 | T 37 | HS | 27,3 | 12 | - | - |
| NCAPR 132.1/2 | CI 93 | HS | 28,1 | 5 | 2 | - |
| NCAPR 132.1/2 | CI 85 | HS | 28,2 | 6 | - | - |
| NCAPR 132.1/2 | CI 85 | HS | 28,3 | 6 | - | - |
| NCAPR 132.1/2 | CI 79 | HS | 28,4 | 5 | - | - |
| NCAPR 132.1/2 | A 360 Typ | AE | - | - | - | - |
| NCAPR 132.1/2 | A 360 Typ | AE | - | - | - | - |
| NCAPR 132.1/2 | A-CI | ME | - | - | - | - |
| NCAPR 132.1/2 | CI 61 | HS | - | - | - | - |
| NCAPR 132.1/2 | CI 61 | HS | - | - | - | - |
| NCAPR 132.1/2 | CI 62 | HS | - | - | - | - |
| NCAPR 132.1/2 | CI 64 | HS | - | - | - | - |
| NCAPR 132.1/2 | CI 64 | HS | - | - | - | - |
| NCAPR 132.1/2 | CI 67 | Dp | - | - | - | - |
| NCAPR 132.1/2 | CI 67 | Dp | - | - | - | - |
| NCAPR 132.1/2 | CI 67 D | Dp | - | - | - | - |
| NCAPR 132.1/2 | CI 78/79 | HS | - | - | - | - |
| NCAPR 132.1/2 | CI 82 E | Dp | - | - | - | - |
| NCAPR 132.1/2 | CI 85 | HS | - | - | - | - |
| NCAPR 132.1/2 | CI 85 | HS | - | - | - | - |
| NCAPR 132.1/2 | CI 85 | HS | - | - | - | - |
| NCAPR 132.1/2 | CI 86 | Dp | - | - | - | - |
| NCAPR 132.1/2 | N | AE | - | - | - | - |
| NCAPR 132.1/2 | T 21 | HS | - | - | - | - |
| NCAPR 132.1/2 | T 36 | Dp | - | - | - | - |
| NCAPR 132.1/2 | T 37 | HS | - | - | - | - |
| NCAPR 132.1/2 | T 37 | HS | - | - | - | - |
| NCAPR 132.1/2 | T 41 | HS | - | - | - | - |
| NCAPR 132.1/2 | Ca 44 | As | - | - | - | - |
| NCAPR 132.1/2 | Ca 57 (2) | Dp | - | - | - | - |
| NCAPR 132.1/2 | Ca 30 | As | - | - | - | - |
| NCAPR 132.1/2 | Ca 37 | HS | - | - | - | - |
| NCAPR 132.1/2 | CI 61 | HS | - | - | - | - |
| NCAPR 132.1/2 | CI 64 | HS | - | - | - | - |
| NCAPR 132.1/2 | CI 78/79 | HS | - | - | - | - |
| NCAPR 132.1/2 | 1. H. 1. Jh. n. | As | - | - | - | - |
| NCAPR 132.1/2 | CI 123 | Dp | - | - | - | - |
| NCAPR 132.1/2 | CI 82 | Dp | - | - | - | - |
| NCAPR 132.1/2 | CI 64 | HS | - | - | - | - |
| NCAPR 132.1/2 | CI | HS | - | - | - | - |
| NCAPR 132.1/2 | CI | HS | - | - | - | - |
| NCAPR 132.1/2 | T 36 | Dp | - | - | - | - |
| NCAPR 132.1/2 | CI 85 | HS | - | - | - | - |
| NCAPR 132.1/2 | T 24 | Dp | - | - | - | - |
| NCAPR 132.1/2 | CI 67 D | Dp | - | - | - | - |
| NCAPR 132.1/2 | CI 67 D | Dp | - | - | - | - |

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|-------------------|-----------------|----|------|----|---|---|
| NCAPR 132.1/2 | S. 95,7 | Dp | - | - | - | - |
| NCAPR 132.1/2 | T 36 | Dp | - | - | - | - |
| NCAPR 132.1/2 | CI 64 | HS | - | - | - | - |
| NCAPR 132.1/2 | Ca 43 | Dp | - | - | - | - |
| NCAPR 132.1/2 | CI 64 | HS | - | - | - | - |
| NCAPR 132.1/2 | CI 64 | HS | - | - | - | - |
| NCAPR 132.1/2 | CI 78 | HS | - | - | - | - |
| NCAPR 132.1/2 | CI 84 | As | - | - | - | - |
| NCAPR 132.1/2 | T 36 | Dp | - | - | - | - |
| NCAPR 132.1/2 | CI | HS | - | - | - | - |
| NCAPR 132.1/2 | CI 64 D | HS | - | - | - | - |
| NCAPR 132.1/2 | T 32 | HS | - | - | - | - |
| NCAPR 132.1/2 | 1. H. 1. Jh. n. | AE | h | - | - | - |
| NCAPR 132.1/2 | CI 82 E | Dp | 13,8 | - | 3 | 1 |
| NCAPR 132.1/2 | T 36 | Dp | 14,6 | 6 | 4 | 1 |
| NCAPR 132.1/2 | T 37 | HS | 21,2 | 12 | 4 | 2 |
| NCAPR 132.1/2 | CI 67 D | Dp | 14,8 | 6 | 4 | 1 |
| NCAPR 132.1/2 | CI 82 E | Dp | 14,3 | 7 | 3 | 1 |
| NCAPR 132.1/2 | CI 61 | HS | 26,3 | 5 | 4 | 3 |
| NCAPR 132.1/2 | CI 64 D | HS | 22,8 | 6 | 4 | 2 |
| NCAPR 132.1/2 | T 24 | Dp | 10,6 | ? | 0 | 4 |
| NCAPR 132.1/2 | CI 85 | HS | 28,6 | 6 | 4 | 2 |
| NCAPR 132.1/2 | CI 60 D | HS | 22,2 | - | 3 | 2 |
| NCAPR 132.1/2 | CI 86 | Dp | 9,2 | 5 | 4 | 0 |
| NCAPR 132.1/2 | CI 79 | HS | 28,1 | 6 | 3 | 1 |
| NCAPR 132.1/2 | T 30 | Dp | 7,5 | ? | 4 | 2 |
| NCAPR 132.1/2 | CI 62 E | HS | 29,0 | 7 | 3 | 1 |
| NCAPR 132.1/2 | CI 64 E | HS | 27,8 | 7 | 3 | 3 |
| NCAPR 132.1/2 | CI 82 E | Dp | 16,5 | 6 | 4 | 0 |
| NCAPR 132.1/2 | A Mm | As | - | - | - | - |
| NCAPR 132.1/2 | CI 79 | HS | 27,8 | 6 | 3 | 2 |
| NCAPR 132.1/2 | CI 61 | HS | 24,7 | 6 | 4 | 1 |
| NCAPR 132.1/2 | CI 61 | HS | 22,9 | 6 | 4 | 1 |
| NCAPR 132.1/2 | T 37 | HS | - | - | - | - |
| NCAPR 132.1/2 | CI 85 | HS | - | - | - | - |
| NCAPR 132.1/2 | CI 62 D | HS | 28,5 | 6 | 2 | 1 |
| NCAPR 132.1/2 | CI 60 D | HS | 22,3 | 6 | 3 | 3 |
| NCAPR 132.1/2 | CI 64 E | HS | 25,9 | 6 | 3 | 3 |
| NCAPR 132.1/2 | S. 95,7 | Dp | 13,3 | 7 | 3 | 3 |
| NCAPR 132.1/2 | CI 78 | HS | - | - | 3 | 2 |
| NCAPR 132.1/2 | T 21 | HS | 25,8 | ? | 0 | 4 |
| NCAPR 132.1/2 | CI 60 D | HS | 25,6 | 6 | 3 | 1 |
| NCAPR 132.1/2 S1 | CI 61 | HS | 30,6 | 7 | 3 | 1 |
| NCAPR 132.1/2 S10 | CI 61 | HS | 33,9 | - | 2 | 1 |
| NCAPR 132.1/2 S11 | CI 82 | Dp | 13,4 | 6 | 4 | 2 |
| NCAPR 132.1/2 S12 | CI 85 | HS | 28,5 | 6 | 3 | 2 |
| NCAPR 132.1/2 S13 | CI 79 | HS | - | - | 3 | 1 |
| NCAPR 132.1/2 S14 | T 38 | HS | - | - | 2 | 1 |
| NCAPR 132.1/2 S15 | CI 64 | HS | - | - | 3 | 2 |
| NCAPR 132.1/2 S16 | T 36 | Dp | 14,1 | 7 | 4 | 3 |
| NCAPR 132.1/2 S17 | CI 60 D | HS | 24,7 | 7 | 3 | 1 |
| NCAPR 132.1/2 S18 | CI 62 D | HS | 25,5 | 7 | 3 | 3 |
| NCAPR 132.1/2 S19 | CI 62 E | HS | 23,3 | 7 | 3 | 3 |
| NCAPR 132.1/2 S2 | CI 61 | HS | 28,5 | 6 | 3 | 1 |
| NCAPR 132.1/2 S2 | T 38 | HS | 24,0 | 11 | 2 | 2 |
| NCAPR 132.1/2 S20 | CI 85 | HS | 25,7 | 6 | 3 | 3 |

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|-------------------|-------------|----|------|----|---|---|
| NCAPR 132.1/2 S21 | S. 96,10 | Dp | 12,5 | 6 | 4 | 3 |
| NCAPR 132.1/2 S22 | S. 96,9 | Dp | 15,5 | 7 | 3 | 1 |
| NCAPR 132.1/2 S23 | CI 64 E | HS | 29,5 | 7 | 2 | 2 |
| NCAPR 132.1/2 S24 | CI 78 | HS | 29,6 | 6 | 3 | 1 |
| NCAPR 132.1/2 S25 | CI 60 D | HS | 25,9 | 6 | 2 | 1 |
| NCAPR 132.1/2 S26 | CI 85 | HS | 27,5 | 6 | 3 | 3 |
| NCAPR 132.1/2 S27 | CI 64 D | HS | 24,4 | 6 | 3 | 1 |
| NCAPR 132.1/2 S28 | CI 60 D | HS | 25,8 | 6 | 2 | 1 |
| NCAPR 132.1/2 S29 | CI 62 D | HS | - | - | 3 | 1 |
| NCAPR 132.1/2 S3 | CI 64 E | HS | 29,4 | 7 | 3 | 1 |
| NCAPR 132.1/2 S30 | T 42 | HS | 16,5 | 10 | 0 | 4 |
| NCAPR 132.1/2 S31 | CI 64 D | HS | 28,6 | 6 | 3 | 2 |
| NCAPR 132.1/2 S32 | CI 62 D | HS | - | - | 2 | 1 |
| NCAPR 132.1/2 S33 | CI 61 | HS | 24,9 | - | 2 | 1 |
| NCAPR 132.1/2 S35 | CI 60 D | HS | 25,9 | 5 | 3 | 1 |
| NCAPR 132.1/2 S36 | CI 85 | HS | - | - | 3 | 0 |
| NCAPR 132.1/2 S37 | CI 62 D | HS | 25,4 | 12 | 3 | 1 |
| NCAPR 132.1/2 S38 | CI 64 E | HS | 25,1 | 7 | 4 | 3 |
| NCAPR 132.1/2 S39 | CI 67 E | Dp | 14,8 | 6 | 3 | 2 |
| NCAPR 132.1/2 S4 | CI 64 D | HS | 23,3 | 5 | 2 | 1 |
| NCAPR 132.1/2 S40 | CI 82 imit. | Dp | - | - | 4 | 2 |
| NCAPR 132.1/2 S41 | CI 62 E | HS | 27,7 | 7 | 3 | 2 |
| NCAPR 132.1/2 S42 | CI 79 | HS | - | - | 3 | 3 |
| NCAPR 132.1/2 S43 | CI 60 D | HS | 25,3 | 7 | 3 | 2 |
| NCAPR 132.1/2 S44 | T 24 | Dp | 13,2 | 6 | 3 | 1 |
| NCAPR 132.1/2 S45 | T 38 | HS | 24,5 | 5 | 2 | 1 |
| NCAPR 132.1/2 S45 | CI 78 | HS | 26,2 | 6 | 3 | 1 |
| NCAPR 132.1/2 S46 | CI 60 D | HS | 24,9 | 6 | 3 | 1 |
| NCAPR 132.1/2 S47 | CI 60 D | HS | 21,6 | - | 3 | 2 |
| NCAPR 132.1/2 S48 | CI 82 | Dp | 12,7 | - | 4 | 1 |
| NCAPR 132.1/2 S5 | CI 82 | Dp | 14,9 | 6 | 4 | 2 |
| NCAPR 132.1/2 S6 | S. 95,4 | Dp | 12,1 | 6 | 3 | 0 |
| NCAPR 132.1/2 S7 | CI 82 | Dp | 13,3 | 7 | 4 | 3 |
| NCAPR 132.1/2 S7 | T 36 | Dp | 10,4 | 7 | 0 | 4 |
| NCAPR 132.1/2 S8 | S. 95,4 | Dp | 16,1 | 6 | 3 | 2 |
| NCAPR 132.1/2 S9 | CI 82 E | Dp | 11,4 | 7 | 4 | 2 |
| NCAPR 132.1/2 S9 | T 36 | Dp | 15,0 | 7 | 3 | 2 |
| NCAPR 132.2/1 S1 | CI 68 | As | - | - | 4 | 3 |
| NCAPR 132.3 | N Rm | HS | - | - | - | - |
| NCAPR 132.3/1 S1 | CI 64 | HS | 25,4 | 7 | 3 | 3 |
| NCAPR 132.4 | A 360 Typ | AE | - | - | - | - |
| NCAPR 132.5/1 | CI 67 | Dp | - | - | - | - |
| NCAPR 132.6/1 S1 | T 22 | Dp | 11,2 | ? | 3 | 2 |
| NDIA 133.1 | A 360 | As | - | - | - | - |
| NDIA 133.1 | A 368/370 | ME | - | - | - | - |
| NDIA 133.1 | A 368/370 | ME | - | - | - | - |
| NDIA 133.1 | A 368/370 | ME | - | - | - | - |
| NDIA 133.1 | T | AE | - | - | - | - |
| NE 134.1 | CI 64 | HS | - | - | - | - |
| NE 134.2 | CI 64 | HS | - | - | - | - |
| NERCPP 135.1/1 S1 | CI 85 | HS | 26,9 | 6 | 3 | 1 |
| NFC 136.1 | CI | AE | - | - | - | - |
| NOM 137.1 | A Mm | As | - | - | - | - |
| OTHOIMP 138.1 | N | AE | - | - | - | - |
| OTHOIMP 138.1 | N | AE | - | - | - | - |
| OTHOIMP 138.1 | Nem | As | - | - | - | - |

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|-----------------|-----------|----|------|----|---|---|
| P 139.1 | A 195 | As | 10,4 | - | - | - |
| P 139.2/1 | A 360 Typ | AE | - | - | - | - |
| P 139.2/1 | Nem 2 | As | - | - | - | - |
| P 139.2/1 | Nem 2 | As | - | - | - | - |
| P 139.2/1 S1 | Nem 2 | As | - | - | 3 | 1 |
| P 139.2/1 S1 | Nem 2 | As | - | - | 3 | 1 |
| PDD 140.1 | Nem | As | - | - | - | - |
| PDD 140.2 | Nem | As | - | - | - | - |
| Pflug 19.1/1 S1 | A Mm | HS | 18,7 | ? | 4 | 3 |
| Pflug 19.2/1 S1 | A 91 | Dp | 7,5 | 10 | 4 | 3 |
| PM 141.1 | unbes. | AE | - | - | - | - |
| PM 141.2 | A Mm | As | - | - | - | - |
| PONT 142.1/1 | A Mm | ME | - | - | - | - |
| PONT 142.1/1 S1 | A 83 | Dp | 11,2 | 1 | 4 | 2 |
| PONT 142.2/1 | A 138 | HS | 11,9 | 10 | 4 | 3 |
| PP 143.1/1 | Nem | As | - | - | - | - |
| PP 143.1/2 | A 360 Typ | AE | - | - | - | - |
| PP 143.2/1 S1 | A Mm | Dp | 7,4 | - | 4 | 2 |
| PP 143.3/1 S1 | A 77 | Dp | 7,0 | 11 | 4 | 2 |
| PP 143.3/1 S1A | A 83 | Dp | 6,8 | 6 | 3 | 1 |
| PP 143.3/1 S2 | A 86 | Dp | 8,8 | 5 | 3 | 1 |
| PP 143.3/1 S3 | A Mm | As | - | - | 3 | 1 |
| PP 143.3/1 S3 | A 77 | Dp | 7,2 | - | 3 | 1 |
| PP 143.3/2 | A | As | 10,0 | ? | 4 | 1 |
| PP 143.3/2 S1 | A 71 | Dp | 10,0 | 5 | 3 | 2 |
| PP 144.1/1 | A 360 | As | 10,5 | 4 | - | - |
| PP 144.1/1 | A 360 | As | 10,6 | 10 | - | - |
| PP 144.1/1 | A 360 | As | 10,7 | 11 | - | - |
| PP 144.1/1 S1 | A 360 | As | 10,1 | 5 | 3 | 3 |
| PP 144.1/1 S2 | A 360 | As | 7,7 | 7 | 4 | 2 |
| PP 144.1/1 S2 | A 360 | As | 9,6 | 4 | 3 | 3 |
| PP 144.1/1 S2 | A 360 | As | 9,9 | 10 | 0 | 4 |
| PP 144.1/1 S2 | A 360 | As | 8,8 | 4 | 0 | 4 |
| PP 144.1/1 S2 | A 360 | As | 10,2 | 11 | 0 | 4 |
| PP 144.1/1 S2 | A 360 | As | 10,6 | - | 3 | 3 |
| PP 144.1/1 S2 | A 360 | As | 11,2 | 1 | 3 | 2 |
| PP 144.1/1 S2 | A 360 | As | 11,2 | 2 | 3 | 2 |
| PP 144.1/1 S2 | A 360 | As | 10,8 | - | 4 | 2 |
| PP 144.1/1 S2 | A 360 | As | 10,9 | 1 | 3 | 2 |
| PP 144.1/1 S3 | A 360 Typ | As | h | ? | 4 | 2 |
| PP 144.1/1 S4 | A 81 | As | 8,2 | 11 | 0 | 4 |
| PP 144.1/1 S5 | Nem 1 | As | 2,0h | 12 | 3 | 2 |
| PP 144.1/1 S6 | A 360 Typ | As | 6,2 | ? | 0 | 4 |
| PP 144.1/2 S1 | A 360 | As | 8,8 | - | 3 | 2 |
| PP 144.1/2 S1 | A 360 | As | 11,3 | 10 | 3 | 2 |
| PP 144.1/2 S1 | A 360 | As | 9,8 | 5 | 2 | 2 |
| PP 144.1/2 S1 | A 360 | As | 10,2 | 7 | 3 | 3 |
| PP 144.1/2 S2 | A 360 | As | 9,3 | 2 | 3 | 2 |
| PP 144.1/2 S3 | A 360 | As | - | - | 3 | 2 |
| PP 144.1/2 S3 | A 360 | As | - | - | 3 | 3 |
| PP 144.1/2 S3 | A 360 | As | 10,3 | 12 | 3 | 3 |
| PR 146.1 | N 416 | As | 9,5 | - | 2 | 1 |
| PR 146.1/1 | A 368/370 | ME | - | - | - | - |
| PR 146.1/1 S1 | N 318 Typ | As | 8,1 | 6 | 4 | 1 |
| PR 146.1/1 S2 | N 286 Kl | Dp | 11,1 | - | 3 | 2 |
| PR 146.1/2 | N Lu | As | 9,5 | - | - | - |

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|---------------------|---------------|----|------|----|---|---|
| PR 146.1/2 | Cl 66 | As | 9,6 | - | - | - |
| PR 146.1/2 | A-N | Dp | - | - | - | - |
| PR 146.1/2 | A 368 | As | - | - | - | - |
| PR 146.1/2 | N 329 Kr | As | 9,9 | 6 | 4 | 3 |
| PR 146.1/2 | N 321 Kr | As | 9,2 | 5 | 2 | 1 |
| PR 146.1/2 | Cl 69 D | As | - | - | - | - |
| PR 146.1/2 S1 | N 290 Kr | Dp | - | 6 | 3 | 0 |
| PR 146.1/2 S2 | N 364 Kl | As | 9,9 | 6 | 4 | 2 |
| PR 146.1/2 S3 | N Kr | As | 8,6 | 6 | 4 | 2 |
| PR 146.1/2 S3 | Cl 69 D | As | 8,5 | 5 | 4 | 1 |
| PR 146.1/2 S4 | Cl imit. 66 D | As | 8,7 | 12 | 4 | 1 |
| PR 146.1/2 S4 | N 315 Kl | As | 8,9 | 6 | 3 | 1 |
| PR 146.1/2 S5 | N 416 (2) | As | 10,6 | - | 4 | 1 |
| PR 146.1/2 S5 | N 329 Kr | As | - | - | 4 | 2 |
| PR 146.1/2 S6 | N 339 Kl | As | 10,9 | - | 3 | 2 |
| PR 146.1A/1 S1 | N 194 Kl | As | - | - | 2 | 1 |
| PR 146.2 | A 366 Typ | ME | - | - | - | - |
| PR 146.2 | Cl 69 | As | - | - | - | - |
| PR 146.3 | N Kl Glob | AE | - | - | 3 | 2 |
| PR 146.3 | N | ME | - | - | - | - |
| PR 146.4 | N Kr Glob | AE | - | - | 3 | 1 |
| PR 146.5 oder 146.6 | N 134 | HS | 16,3 | - | - | 2 |
| PR 146.5 oder 146.6 | N 329 Kr | As | 8,2 | 5 | 0 | 4 |
| PR 146.5/1 | N 286 Kr | Dp | 11,9 | - | - | - |
| PR 146.5/1 | N 286 Kr | Dp | - | - | - | - |
| PR 146.5/1 | N 329 Kr | As | - | - | - | - |
| PR 146.5/1 | N Vic Kr | ME | - | - | - | - |
| PR 146.5/1 | N 329 Kr | As | 9,3 | 5 | 0 | 4 |
| PR 146.5/1 S1 | N 329 Kr | As | 10,3 | 6 | 3 | 2 |
| PR 146.5/1 S1 | N Glob Kr | ME | - | - | 4 | 2 |
| PR 146.5/1 S1 | N 524 (2) | Dp | 11,9 | 5 | 3 | 3 |
| PR 146.5/1 S1 | N Kl | AE | 10,8 | 5 | 2 | 1 |
| PR 146.5/1 S1 | N 329 Kr var. | As | 10,4 | 6 | 2 | 3 |
| PR 146.5/1 S1 | N 156 Kr | HS | - | - | 2 | 1 |
| PR 146.5/1 S1 | N 185 Kr | As | 8,7 | 6 | 4 | 3 |
| PR 146.6/1 | Cl 69 | As | - | - | - | - |
| PR 146.6/1 S1 | N 134 | HS | 24,7 | 7 | 3 | 3 |
| PR 146.6/1 S1 | N 329 Kl | As | 10,1 | 5 | 3 | 2 |
| PR 146.6/1 S1 | N 135 Kl | HS | 26,1 | 7 | 3 | 3 |
| PR 146.6/1 S1 | N 329 Kl | As | 11,1 | 7 | 2 | 1 |
| PR 146.6/1 S1 | N 304 Kl | Dp | 12,0 | 6 | 3 | 3 |
| PR 146.7 | N 298 Typ | Dp | - | - | - | - |
| PRO 147 | Cl 60 D | HS | - | - | - | - |
| PRO 147 | A-Cl | Dp | - | - | 0 | 4 |
| PRO 147 | Cl | Dp | 6,7 | ? | 0 | 4 |
| PRO 147 | Cl | As | 9,8 | ? | 0 | 4 |
| PRO 147 | Ca 30 | As | 5,6 | ? | 0 | 4 |
| PRO 147 | Cl 78 | HS | 22,6 | 6 | 0 | 4 |
| PRO 147 | Cl | HS | - | - | 0 | 4 |
| PRO 147 | A-Cl | Dp | ? | ? | 5 | 2 |
| PRO 147 | Cl 82 | Dp | - | - | 4 | 3 |
| PRO 147 | Cl 64 D | HS | 24,7 | 7 | 3 | 2 |
| PRO 147 | Cl 62 | HS | ? | ? | 0 | 4 |
| PRO 147 | A Mm | As | 5,7 | ? | 0 | 4 |
| PRO 147 | Cl | HS | 24,2 | - | 0 | 4 |
| PRO 147 | S. 96,8 | Dp | 7,4 | 7 | 3 | 4 |

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|-----------------|-------------|----|------|----|---|---|
| PRO 147 | Cl 78 | HS | 24,2 | ? | 4 | 2 |
| PRO 147 | Cl 82 | Dp | 10,7 | 7 | 3 | 3 |
| PRO 147 | Cl | HS | 14,9 | ? | 0 | 4 |
| PRO 147 | Cl | HS | 19,1 | ? | 0 | 4 |
| PRO 147 | Cl | HS | 15,2 | ? | 0 | 4 |
| PRO 147 | Cl 66 | As | 5,2 | ? | 0 | 4 |
| PRO 147 | S. 96,8 | Dp | 9,1 | 7 | 4 | 3 |
| PRO 147 | Cl 67 | Dp | 8,8 | 5 | 0 | 4 |
| PRO 147 | Cl 64 | HS | 18,4 | ? | 0 | 4 |
| PRO 147 | Cl | HS | 9,5 | ? | 0 | 4 |
| PRO 147 | Cl | HS | 22,0 | ? | 0 | 4 |
| PRO 147 | Ca 44 | As | 5,7 | ? | 4 | 3 |
| PRO 147 | Cl 78/79 | HS | 22,6 | ? | 4 | 3 |
| PRO 147 | Cl 66 | As | 8,4 | 9 | 3 | 3 |
| PRO 147 | Cl 60 | HS | 23,0 | 6 | 0 | 4 |
| PRO 147 | Cl 64 | HS | 11,8 | ? | 0 | 4 |
| PRO 147 | Cl 82 | Dp | 8,9 | ? | 4 | 2 |
| PRO 147 | Cl 66 | As | 6,9 | 1 | 0 | 4 |
| PRO 147 | A-Cl | Dp | 7,9 | ? | 0 | 4 |
| PRO 147 | A-Cl | As | 4,5 | 10 | 0 | 4 |
| PRO 147 | Cl 62 | HS | 18,8 | ? | 0 | 4 |
| PRO 147 | Cl | HS | 20,7 | ? | 0 | 4 |
| PRO 147 | Cl 62 | HS | 23,7 | 6 | 0 | 4 |
| PRO 147 | Ca 30 Typ | As | 7,8 | 10 | 0 | 4 |
| PRO 147 | Cl 60 | HS | 24,8 | 6 | 3 | 3 |
| PRO 147 | Cl | HS | 15,6 | ? | 0 | 4 |
| PRO 147 | Cl 64 E | HS | 23,0 | 6 | 0 | 4 |
| PRO 147 | Cl 64 | HS | 22,7 | ? | 0 | 4 |
| PRO 147 | Cl 64 | HS | 23,5 | ? | 0 | 4 |
| PRO 147 | A-Cl | As | 3,5h | ? | 0 | 4 |
| PRO 147 | Cl | HS | 3,0 | ? | 0 | 4 |
| PRO 147 | Cl 82 imit. | Dp | - | - | 4 | 2 |
| PRO 147 | Cl 86 | Dp | 10,7 | 6 | 4 | 0 |
| PRO 147 | Cl 82 | Dp | - | - | - | - |
| PRO 147 | Cl 64 | HS | - | - | 0 | 4 |
| PRO 147 | Cl 64 | HS | - | - | 0 | 4 |
| PRO 147 | Cl 66 | As | - | - | - | - |
| PRO 147.1/1 | Cl 78/79 | HS | - | - | - | - |
| PRO 147.1/1 | Cl 64 | HS | - | - | - | - |
| PRO 147.1/1 | A | HS | - | - | - | - |
| PRO 147.1/1 | Cl 64 | HS | - | - | - | - |
| PRO 147.1/1 | Cl 82 | Dp | - | - | - | - |
| PRO 147.1/1 | Cl 79 | HS | - | - | - | - |
| PRO 147.1/1 | Cl 79 | HS | - | - | - | - |
| PRO 147.1/1 | Cl 82 | Dp | - | - | - | - |
| PRO 147.1/1 S1 | Cl | Dp | 5,3 | ? | 0 | 4 |
| PRO 147.1/1 S1 | Cl 64 | HS | 18,2 | 5 | 4 | 1 |
| PRO 147.1/1 S2 | Cl 82 | Dp | 10,6 | 10 | 3 | 3 |
| PRO 147.1/1 S3 | Cl 67 | Dp | 8,9 | ? | 0 | 4 |
| PRO 147.1/10 S1 | Cl 78 | HS | 23,4 | ? | 3 | 3 |
| PRO 147.1/10 S2 | Cl hyb. | HS | 23,0 | 5 | 3 | 4 |
| PRO 147.1/10 S3 | S. 96,8 | Dp | 8,1 | ? | 0 | 4 |
| PRO 147.1/10 S4 | Cl 82 | Dp | 11,8 | 7 | 3 | 2 |
| PRO 147.1/10 S4 | Cl 82 | Dp | 11,3 | 6 | 4 | 2 |
| PRO 147.1/10 S5 | Cl 67 D | Dp | 11,3 | 7 | 3 | 2 |
| PRO 147.1/10-11 | Cl 79 | HS | 23,1 | - | 4 | 2 |

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|---|---------------|----|------|----|---|---|
| PRO 147.1/11 S1 | A-Cl | Dp | 7,1 | ? | 0 | 4 |
| PRO 147.1/1-3 | Cl 67 | Dp | 11,3 | 7 | 3 | 3 |
| PRO 147.1/1-3 | Cl 64 D | HS | 25,7 | 7 | 4 | 0 |
| PRO 147.1/2 S1 | Cl 67 | Dp | 5,9 | 3 | 0 | 4 |
| PRO 147.1/2 S1 | Cl 67 | Dp | 12,1 | - | 4 | 3 |
| PRO 147.1/2 S2 | Cl 62 D | HS | 23,4 | 6 | 3 | 3 |
| PRO 147.1/2 S2 | Ca 27 | HS | 25,5 | 6 | 4 | 2 |
| PRO 147.1/3 | Cl 78/85 | HS | - | - | - | - |
| PRO 147.1/3 | Cl 78/79 | HS | - | - | - | - |
| PRO 147.1/3 | Cl 82 | Dp | - | - | - | - |
| PRO 147.1/3 | Cl 63 | HS | - | - | - | - |
| PRO 147.1/3 | Cl 64 | HS | - | - | - | - |
| PRO 147.1/3 | Cl 64 D | HS | - | - | - | - |
| PRO 147.1/3 | Cl | ME | - | - | - | - |
| PRO 147.1/3 | Cl 82 imit. | Dp | 9,5 | - | - | - |
| PRO 147.1/3 | Cl 67? | Dp | - | - | - | - |
| PRO 147.1/3 | Cl 67? | Dp | - | - | - | - |
| PRO 147.1/3 | Ca 42 | HS | - | - | - | - |
| PRO 147.1/3 | Cl 79 | HS | - | - | - | - |
| PRO 147.1/3 | A 368/370 | As | - | - | - | - |
| PRO 147.1/3 | Cl 64 imit. | HS | - | - | - | - |
| PRO 147.1/3 | Cl 78/79 | HS | - | - | - | - |
| PRO 147.1/3 | Cl 64 | HS | - | - | - | - |
| PRO 147.1/3 | Cl 82 | Dp | - | - | - | - |
| PRO 147.1/3 | Cl 78 | HS | - | - | - | - |
| PRO 147.1/3 | Cl 78 | HS | - | - | - | - |
| PRO 147.1/3 | Cl | HS | - | - | - | - |
| PRO 147.1/3 | Cl 64 D | HS | - | - | - | - |
| PRO 147.1/3 | Cl | As | - | - | - | - |
| PRO 147.1/3 | Cl 64 | HS | - | - | - | - |
| PRO 147.1/3 | Cl 82 | Dp | - | - | - | - |
| PRO 147.1/3 | Cl 64 | HS | - | - | - | - |
| PRO 147.1/3 | Cl 67 | Dp | 9,6 | - | - | - |
| PRO 147.1/3 | Cl 78/79 | HS | - | - | - | - |
| PRO 147.1/3 | Cl 67 | Dp | - | - | - | - |
| PRO 147.1/3 | Cl | HS | - | - | 4 | - |
| PRO 147.1/3 | A-Cl | AE | - | - | - | - |
| PRO 147.1/3 | Cl 78 | HS | - | - | - | - |
| PRO 147.1/3 | S. 96,8 | Dp | - | - | - | - |
| PRO 147.1/3 | Ca | As | 5,1 | ? | - | - |
| PRO 147.1/3 S1 | Cl 64 D | HS | 18,9 | 7 | 3 | 2 |
| PRO 147.1/3 S2 | T 43 | HS | ? | ? | 4 | 0 |
| PRO 147.1/3 S3 | Cl 82 imit. | Dp | - | - | 3 | 2 |
| PRO 147.1/4 S1 | Cl 78 | HS | 24,2 | 7 | 3 | 3 |
| PRO 147.1/4 S1A | Cl 60 D | HS | 25,3 | 7 | 3 | 3 |
| PRO 147.1/4 S2 | Cl 64 D | HS | 25,2 | 7 | 3 | 3 |
| PRO 147.1/4 S3 | Cl 67 | Dp | 8,8 | 5 | 4 | 2 |
| PRO 147.1/4 S4 | Cl 82 | Dp | 7,4 | ? | 0 | 4 |
| PRO 147.1/4 S5 | Cl hyb. imit. | Dp | 10,8 | 7 | 0 | 2 |
| PRO 147.1/4 S6 | Cl 64 | HS | 20,7 | 6 | 3 | 3 |
| PRO 147.1/4 S6 | Cl 78 | HS | 23,6 | 12 | 3 | 3 |
| PRO 147.1/4 S6 | Cl | HS | 20,6 | ? | 0 | 0 |
| PRO 147.1/4 S7 | Cl 78 | HS | 26,2 | 7 | 3 | 1 |
| PRO 147.1/4, 147.1/7 oder 14' Cl | | Dp | 10,1 | - | - | - |
| PRO 147.1/4, 147.1/7 oder 14' A 187 | | As | 8,2 | 11 | 0 | 4 |
| PRO 147.1/4, 147.1/7 oder 14' Cl 66 Typ | | As | 8,1 | ? | 0 | 4 |

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|---------------------------------------|----|-------|----|---|---|
| PRO 147.1/4, 147.1/7 oder 14' Cl 66 D | As | 7,5 | ? | 0 | 4 |
| PRO 147.1/4, 147.1/7 oder 14' A-T | ME | 8,0 | ? | 5 | 2 |
| PRO 147.1/4, 147.1/7 oder 14' A-Cl | ME | 6,8h | ? | 0 | 4 |
| PRO 147.1/4, 147.1/7 oder 14' Cl 66 | As | 4,9 | 6 | 4 | 3 |
| PRO 147.1/4, 147.1/7 oder 14' Cl | HS | 15,9 | ? | 0 | 4 |
| PRO 147.1/4, 147.1/7 oder 14' Ca 44 | As | 7,0 | 8 | 0 | 4 |
| PRO 147.1/4, 147.1/7 oder 14' Cl 67 | Dp | - | - | - | - |
| PRO 147.1/4, 147.1/7 oder 14' Cl 82 | Dp | - | - | - | - |
| PRO 147.1/4-6 Cl 64 | HS | 24,7 | ? | 0 | 4 |
| PRO 147.1/4-6 Ca-Cl | HS | 9,0 | ? | 0 | 4 |
| PRO 147.1/4-6 S. 95,6 | As | 8,0 | 10 | 4 | 2 |
| PRO 147.1/5 S. 96,8 | Dp | 13,5 | 6 | - | - |
| PRO 147.1/5 S1 Cl 82 D imit. | Dp | 9,5 | 7 | 3 | 2 |
| PRO 147.1/5 S1 Cl 82 D imit. | Dp | - | - | 3 | 2 |
| PRO 147.1/5 S1 Cl 82 D imit. | Dp | - | - | 3 | 2 |
| PRO 147.1/5 S1 Cl 82 D imit. | Dp | 10,1 | - | 3 | 2 |
| PRO 147.1/5 S1 Cl 82 D imit. | Dp | 8,9 | - | 3 | 2 |
| PRO 147.1/5 S1 Cl 82 imit. | Dp | 8,9 | 7 | 3 | 3 |
| PRO 147.1/5 S1 Cl 82 imit. | Dp | 10,9 | 6 | 3 | 2 |
| PRO 147.1/5 S1 Cl 82 D imit. | Dp | 6,8 | 7 | 3 | 2 |
| PRO 147.1/5 S1 Cl 82 D imit. | Dp | 7,8 | 7 | 3 | 2 |
| PRO 147.1/5 S1 Cl 82 imit. | Dp | - | - | 4 | 1 |
| PRO 147.1/5 S1 Cl imit. | Dp | - | - | - | - |
| PRO 147.1/5 S1 Cl imit. | Dp | - | - | - | - |
| PRO 147.1/5 S1 Cl imit. | Dp | - | - | - | - |
| PRO 147.1/5 S1 Cl 82 imit. | Dp | 12,2 | ? | 3 | 2 |
| PRO 147.1/5 S2 Cl 60 | HS | 22,4 | ? | 0 | 4 |
| PRO 147.1/5 S3 Cl 64 D | HS | 23,0 | 6 | 3 | 2 |
| PRO 147.1/6 Cl 67 D | Dp | 7,6 | - | - | - |
| PRO 147.1/6 Cl 67 D | Dp | - | - | - | - |
| PRO 147.1/6 S1 Cl 82 D | Dp | 10,3 | 4 | 3 | 3 |
| PRO 147.1/6 S10 Ca 27 | HS | 25,2 | 7 | 3 | 3 |
| PRO 147.1/6 S10 Cl 78 | HS | 26,2 | 6 | 3 | 3 |
| PRO 147.1/6 S11 Cl | Dp | 10,2 | 5 | 3 | 2 |
| PRO 147.1/6 S11 Cl 82 imit. | Dp | 7,1 | 6 | 0 | 4 |
| PRO 147.1/6 S11 Cl 60 | HS | 20,6 | 6 | 3 | 3 |
| PRO 147.1/6 S11 Cl 67 | Dp | 7,7 | ? | 0 | 4 |
| PRO 147.1/6 S12 Cl 78 | HS | 24,5 | 7 | 3 | 3 |
| PRO 147.1/6 S13 Cl | HS | 13,4 | ? | 0 | 5 |
| PRO 147.1/6 S14 Cl 86 | Dp | 8,9 | 6 | 4 | 3 |
| PRO 147.1/6 S2 S. 96,8 | Dp | 11,9 | 7 | 3 | 3 |
| PRO 147.1/6 S3 Cl 64 D | HS | 23,8 | 5 | 0 | 4 |
| PRO 147.1/6 S4 Cl | Dp | ? | ? | 0 | 4 |
| PRO 147.1/6 S5 Cl | Dp | 10,1 | 10 | 3 | 3 |
| PRO 147.1/6 S6 Cl | HS | 24,9 | ? | 4 | 2 |
| PRO 147.1/6 S6 Ca 27 | HS | 25,0 | 7 | 3 | 3 |
| PRO 147.1/6 S6A Cl 67 D | Dp | 9,2 | 7 | 3 | 2 |
| PRO 147.1/6 S7 Cl 86 | Dp | 11,2 | 4 | 3 | 2 |
| PRO 147.1/6 S8 Cl 64 | HS | 18,7 | - | 4 | 2 |
| PRO 147.1/6 S9 Cl 69 | As | 6,4 | 11 | 3 | 3 |
| PRO 147.1/7 A-Cl | HS | - | - | - | - |
| PRO 147.1/7 S1 Cl 82 | Dp | 12,2 | 5 | 3 | 3 |
| PRO 147.1/7 S10 Cl | HS | 16,8 | ? | 0 | 4 |
| PRO 147.1/7 S10 Cl | HS | - | - | 2 | 3 |
| PRO 147.1/7 S10 Cl 62 E | HS | 20,8a | 7 | 3 | 3 |
| PRO 147.1/7 S10 Cl 60 D | HS | 26,0 | 7 | 2 | 2 |

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|-----------------|-------------|----|------|----|---|---|
| PRO 147.1/7 S10 | Cl imit. | Dp | 10,0 | 7 | 4 | 3 |
| PRO 147.1/7 S10 | Cl 78/79 | HS | 17,4 | 5 | 0 | 4 |
| PRO 147.1/7 S10 | Cl 64 D | HS | 25,7 | 7 | 3 | 3 |
| PRO 147.1/7 S10 | Cl 64 | HS | 22,6 | ? | 0 | 4 |
| PRO 147.1/7 S10 | Cl 60 Typ | HS | 21,7 | ? | 4 | 2 |
| PRO 147.1/7 S10 | Cl 64 D | HS | 24,6 | 6 | 3 | 2 |
| PRO 147.1/7 S11 | Cl 60 D | HS | 25,2 | 7 | 3 | 3 |
| PRO 147.1/7 S11 | Cl 64 | HS | 24,8 | 7 | 3 | 3 |
| PRO 147.1/7 S11 | Cl | ME | 9,0 | ? | 0 | 4 |
| PRO 147.1/7 S11 | Cl 67 | As | 6,9 | 3 | 3 | 3 |
| PRO 147.1/7 S11 | Cl | Dp | 8,8 | 6 | 3 | 3 |
| PRO 147.1/7 S11 | Cl 64 D | HS | 21,6 | 12 | 3 | 0 |
| PRO 147.1/7 S11 | Cl 64 | HS | 25,1 | 7 | 3 | 2 |
| PRO 147.1/7 S11 | Cl 78 | HS | 27,3 | 7 | 3 | 2 |
| PRO 147.1/7 S11 | Cl | HS | 22,7 | ? | 4 | 3 |
| PRO 147.1/7 S11 | Cl 78/79 | HS | 23,6 | 7 | 3 | 3 |
| PRO 147.1/7 S11 | Cl 82 | Dp | 9,4 | 12 | 4 | 1 |
| PRO 147.1/7 S12 | Cl 82 | Dp | 8,3 | ? | 4 | 3 |
| PRO 147.1/7 S13 | Cl 60 | HS | 23,6 | ? | 0 | 4 |
| PRO 147.1/7 S14 | Cl 66 | As | 6,0 | 10 | 4 | 3 |
| PRO 147.1/7 S15 | Cl hyb. | Dp | 12,0 | 2 | 3 | 3 |
| PRO 147.1/7 S15 | Cl 67 | Dp | 10,2 | 6 | 0 | 4 |
| PRO 147.1/7 S16 | Cl | HS | 21,6 | ? | 4 | 3 |
| PRO 147.1/7 S16 | Cl 61 | HS | 25,6 | - | 4 | 2 |
| PRO 147.1/7 S16 | Cl 82 | Dp | - | - | 4 | 2 |
| PRO 147.1/7 S17 | Cl | HS | - | ? | 0 | 4 |
| PRO 147.1/7 S17 | Cl | HS | - | ? | 4 | 4 |
| PRO 147.1/7 S18 | Cl 78 | HS | 23,2 | 7 | 4 | 3 |
| PRO 147.1/7 S18 | Cl 67 | Dp | 10,4 | ? | 0 | 4 |
| PRO 147.1/7 S19 | Cl 78 | HS | 23,3 | 7 | 0 | 4 |
| PRO 147.1/7 S2 | Cl 67 | Dp | 11,0 | 7 | 3 | 3 |
| PRO 147.1/7 S2 | Cl 67 D | Dp | 11,8 | 6 | 3 | 3 |
| PRO 147.1/7 S20 | Cl | Dp | 9,0 | ? | 0 | 4 |
| PRO 147.1/7 S21 | Cl 61 | HS | 23,0 | 7 | 3 | 4 |
| PRO 147.1/7 S22 | Cl 62 D | HS | 22,4 | 7 | 3 | 3 |
| PRO 147.1/7 S22 | Cl 64 | HS | 24,4 | 7 | 4 | 3 |
| PRO 147.1/7 S23 | Cl 64 D | HS | 23,3 | 7 | 3 | 3 |
| PRO 147.1/7 S24 | A-Cl | As | 7,7 | ? | 0 | 4 |
| PRO 147.1/7 S25 | Cl 78/79 | HS | 19,7 | ? | 4 | 0 |
| PRO 147.1/7 S26 | Cl 78 | HS | 23,6 | 5 | 0 | 4 |
| PRO 147.1/7 S26 | Cl | HS | 22,8 | ? | 4 | 2 |
| PRO 147.1/7 S26 | Cl 60 Typ | HS | 24,9 | - | 4 | 2 |
| PRO 147.1/7 S27 | Cl 67 D | Dp | 13,6 | 7 | 4 | 3 |
| PRO 147.1/7 S28 | Cl 82 imit. | Dp | 7,8 | - | 4 | 2 |
| PRO 147.1/7 S3 | Cl | HS | 21,6 | ? | 4 | 2 |
| PRO 147.1/7 S3 | Cl 78/79 | HS | 13,5 | ? | 0 | 4 |
| PRO 147.1/7 S4 | Cl 78 | HS | 24,5 | 7 | 3 | 3 |
| PRO 147.1/7 S5 | Cl 67 | Dp | 9,2 | 9 | 3 | 3 |
| PRO 147.1/7 S6 | Cl 78/79 | HS | 25,1 | ? | 0 | 4 |
| PRO 147.1/7 S7 | Cl 67 | Dp | 8,7 | - | 3 | 2 |
| PRO 147.1/7 S9 | Cl 67 E | Dp | 9,9 | 5 | 3 | 1 |
| PRO 147.1/7-9 | Cl 64 | HS | 19,1 | 6 | 0 | 4 |
| PRO 147.1/7-9 | Cl 60-64 | HS | 18,0 | ? | 0 | 4 |
| PRO 147.1/7-9 | Cl | HS | 25,8 | ? | 0 | 4 |
| PRO 147.1/7-9 | Cl 78/79 | HS | 20,7 | ? | 0 | 4 |
| PRO 147.1/7-9 | Cl 64 | HS | 19,9 | ? | 0 | 4 |

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|-----------------|-------------|----|------|----|---|---|
| PRO 147.1/7-9 | CI | HS | 21,1 | ? | 0 | 4 |
| PRO 147.1/7-9 | CI 78/79 | HS | 21,2 | ? | 4 | 3 |
| PRO 147.1/7-9 | CI | HS | 15,2 | ? | 0 | 4 |
| PRO 147.1/7-9 | CI 60 D | HS | 25,4 | 6 | 3 | 1 |
| PRO 147.1/7-9 | CI 67 | Dp | 9,0 | 3 | 3 | 3 |
| PRO 147.1/7-9 | CI 82 | Dp | ? | ? | 0 | 4 |
| PRO 147.1/7-9 | CI 60 D | HS | 22,4 | 6 | 4 | 0 |
| PRO 147.1/7-9 | CI 64 E | HS | 26,4 | ? | 0 | 4 |
| PRO 147.1/7-9 | CI 63 var. | HS | 26,7 | 5 | 3 | 2 |
| PRO 147.1/7-9 | CI 82 | Dp | 7,7 | 5 | 0 | 4 |
| PRO 147.1/7-9 | CI | As | 6,6 | ? | 0 | 4 |
| PRO 147.1/7-9 | CI | HS | 13,6 | ? | 0 | 4 |
| PRO 147.1/7-9 | CI 67 | Dp | 10,6 | 7 | 3 | 3 |
| PRO 147.1/7-9 | CI 67 | Dp | 14,1 | 7 | 3 | 4 |
| PRO 147.1/7-9 | CI 67 imit. | Dp | 4,2 | ? | 0 | 4 |
| PRO 147.1/7-9 | CI 64 | HS | 23,6 | 6 | 4 | 3 |
| PRO 147.1/7-9 | CI 62 | HS | 23,9 | 6 | 4 | 3 |
| PRO 147.1/7-9 | CI 64 | HS | 17,5 | ? | 4 | 4 |
| PRO 147.1/7-9 | CI 67 E | Dp | 7,3 | 1 | 3 | 1 |
| PRO 147.1/7-9 | CI 82 | Dp | 11,8 | 7 | 4 | 2 |
| PRO 147.1/7-9 | CI 64 | HS | 20,1 | 6 | 4 | 3 |
| PRO 147.1/7-9 | CI 82 D | Dp | 5,4 | 10 | 0 | 4 |
| PRO 147.1/7-9 | CI 82 | Dp | 8,5 | 6 | 0 | 4 |
| PRO 147.1/7-9 | CI | HS | 21,2 | ? | 0 | 4 |
| PRO 147.1/7-9 | CI 78 | HS | - | 6 | 3 | 3 |
| PRO 147.1/7-9 | CI 67 | Dp | 8,3 | 3 | 3 | 3 |
| PRO 147.1/7-9 | CI 82 imit. | Dp | 7,8 | ? | 4 | 2 |
| PRO 147.1/7-9 | CI 64 | HS | 23,0 | ? | 0 | 4 |
| PRO 147.1/7-9 | CI 62 | HS | 25,0 | 7 | 0 | 4 |
| PRO 147.1/7-9 | CI 78/79 | HS | 29,5 | 7 | 0 | 4 |
| PRO 147.1/7-9 | CI 67 | Dp | 7,7 | ? | 0 | 4 |
| PRO 147.1/7-9 | A-CI | HS | 22,2 | ? | 0 | 4 |
| PRO 147.1/7-9 | CI 62 D | HS | 22,8 | 7 | 0 | 4 |
| PRO 147.1/7-9 | CI 64 | HS | 20,4 | 5 | 4 | 2 |
| PRO 147.1/8 S1 | CI 64 | HS | 23,0 | 7 | 0 | 4 |
| PRO 147.1/8 S1 | CI | HS | ? | ? | 0 | 4 |
| PRO 147.1/8 S10 | CI 78 | HS | 27,7 | 6 | 2 | 1 |
| PRO 147.1/8 S10 | CI 67 | Dp | 11,4 | 7 | 3 | 3 |
| PRO 147.1/8 S10 | CI 82 | Dp | 12,2 | 7 | 3 | 2 |
| PRO 147.1/8 S11 | CI 60 D | HS | 20,1 | 6 | 3 | 2 |
| PRO 147.1/8 S12 | CI 78 | HS | 27,3 | 7 | 4 | 1 |
| PRO 147.1/8 S13 | CI 78 | HS | 26,3 | 7 | 0 | 4 |
| PRO 147.1/8 S14 | CI 60 D Typ | HS | - | - | 3 | 1 |
| PRO 147.1/8 S15 | CI 78 | As | - | - | 3 | 1 |
| PRO 147.1/8 S2 | CI 67 D | Dp | 8,4 | 6 | 3 | 3 |
| PRO 147.1/8 S3 | CI 82 | Dp | 14,9 | 7 | 3 | 3 |
| PRO 147.1/8 S3 | CI 82 | Dp | ? | ? | 4 | 0 |
| PRO 147.1/8 S4 | CI 86 | Dp | 6,2 | 12 | 3 | 3 |
| PRO 147.1/8 S5 | CI 64 D | HS | 24,8 | 7 | 3 | 1 |
| PRO 147.1/8 S6 | CI 78 | HS | 26,3 | 5 | 2 | 3 |
| PRO 147.1/8 S6 | CI 64 | HS | 25,3 | 7 | 4 | 2 |
| PRO 147.1/8 S6 | CI 64 | HS | 24,0 | 7 | 4 | 2 |
| PRO 147.1/8 S7 | CI 64 D | HS | 21,6 | 6 | 3 | 2 |
| PRO 147.1/8 S8 | CI 67 | Dp | 10,7 | 11 | 3 | 1 |
| PRO 147.1/8 S9 | CI | Dp | 12,0 | ? | 0 | 4 |
| PRO 147.1/9 | CI 67 | Dp | - | - | - | - |

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|-----------------|---------------|----|------|-------|---|---|
| PRO 147.1/9 | CI 82 | Dp | - | - | - | - |
| PRO 147.1/9 | CI | HS | - | - | - | - |
| PRO 147.1/9 | CI | Dp | - | - | - | - |
| PRO 147.1/9 | CI 67 | Dp | - | - | - | - |
| PRO 147.1/9 | CI 82 | Dp | - | - | - | - |
| PRO 147.1/9 | CI | HS | - | - | - | - |
| PRO 147.1/9 | CI 82 imit. | Dp | - | - | - | - |
| PRO 147.1/9 | T 26 | As | - | - | - | - |
| PRO 147.1/9 | CI 67 | Dp | - | - | - | - |
| PRO 147.1/9 | CI 78/79 | HS | - | - | - | - |
| PRO 147.1/9 | CI 78/79 | HS | - | - | - | - |
| PRO 147.1/9 | CI 82 | Dp | - | - | - | - |
| PRO 147.1/9 | CI 82 | Dp | - | - | - | - |
| PRO 147.1/9 | CI | Dp | - | - | - | - |
| PRO 147.1/9 | T 26 | As | - | - | - | - |
| PRO 147.1/9 | CI | As | - | - | - | - |
| PRO 147.1/9 | T 26 | As | - | - | - | - |
| PRO 147.1/9 | CI 67 | Dp | - | - | - | - |
| PRO 147.1/9 | CI 82 | Dp | - | - | - | - |
| PRO 147.1/9 | CI | As | - | - | - | - |
| PRO 147.1/9 | CI 66 Typ | As | - | - | - | - |
| PRO 147.1/9 | CI 67 | Dp | - | - | - | - |
| PRO 147.1/9 | CI 82 | Dp | - | - | - | - |
| PRO 147.1/9 | A 368/370 | ME | - | - | - | - |
| PRO 147.1/9 | CI 79 | HS | - | - | - | - |
| PRO 147.1/9 | CI 82 D | Dp | - | - | - | - |
| PRO 147.1/9 | CI 78/79 | HS | - | - | - | - |
| PRO 147.1/9 | CI 78/79 | HS | - | - | - | - |
| PRO 147.1/9 S1 | CI 82 | Dp | 12,1 | 5 | 4 | 1 |
| PRO 147.1/9 S10 | CI | HS | 24,3 | ? | 3 | 3 |
| PRO 147.1/9 S11 | CI 67 D | Dp | 10,3 | 5 | 3 | 3 |
| PRO 147.1/9 S12 | CI 60 Typ | HS | - | - | 4 | 1 |
| PRO 147.1/9 S13 | CI 91 | HS | - | - | 4 | 2 |
| PRO 147.1/9 S14 | CI 64 D | HS | 28,5 | 7 | 3 | 2 |
| PRO 147.1/9 S15 | CI 64 D | HS | - | - | 4 | 2 |
| PRO 147.1/9 S2 | Ca 27 | HS | 25,7 | 7 | 3 | 2 |
| PRO 147.1/9 S2 | CI 82 | Dp | 10,1 | 5 | 3 | 3 |
| PRO 147.1/9 S3 | CI 67 | Dp | 10,0 | ? | 0 | 4 |
| PRO 147.1/9 S4 | CI 78/79 | HS | 21,8 | ? | 0 | 4 |
| PRO 147.1/9 S5 | CI | HS | 12,2 | 7 | 3 | 4 |
| PRO 147.1/9 S6 | CI imit. | As | 5,4 | 6 | 3 | 4 |
| PRO 147.1/9 S7 | CI 82 D | Dp | 9,4 | 10 | 3 | 3 |
| PRO 147.1/9 S7 | CI 64 D imit. | HS | 7,4 | 5 | 4 | 3 |
| PRO 147.1/9 S7 | CI 67 | Dp | 8,4 | 9 | 0 | 4 |
| PRO 147.1/9 S8 | CI 67 | Dp | 10,4 | incus | 3 | 3 |
| PRO 147.1/9 S9 | CI 82 | Dp | 9,2 | 6 | 3 | 3 |
| PRO 147.2/1 S1 | CI | HS | - | - | 3 | 2 |
| PRO 147.3/1 S1 | CI | As | 9,9 | ? | 3 | 4 |
| PRO 147.3/1 S2 | CI 82 D | Dp | 11,4 | 7 | 3 | 3 |
| PRO 147.4/1 S1 | CI imit. | ME | 9,8 | - | 4 | 2 |
| PRO 147.5 | CI 82 ? imit. | Dp | - | - | - | - |
| PRO 147.6/1 | A 362 | Dp | - | - | - | - |
| PRO 147.7/1 | N 304 | Dp | - | - | - | - |
| PRO 147.7/1 | CI 61 | HS | - | - | - | - |
| PRO 147.7/1 S1 | CI 78 | HS | 23,3 | 6 | 3 | 3 |
| PRO 147.7/1 S2 | CI 60 Typ | HS | 22,1 | ? | 3 | 1 |

| | | | | | | |
|------------------|-------------|----|------|---|---|---|
| PROB 147.7/1 S2 | Cl 62 D | HS | 31,8 | 6 | 3 | 1 |
| PROB 147.8/1 S1 | Cl 60 | HS | 22,0 | 7 | 3 | 3 |
| PROB 147.8/1 S2 | Cl 82 D | Dp | 10,6 | 7 | 3 | 1 |
| PROB 147.8/1 S2 | Cl 67 | Dp | 9,3 | ? | 4 | 1 |
| PROB 147.8/1 S3 | Cl 64 imit. | HS | 22,0 | - | 4 | 2 |
| PROB 147.8/1-2 | Ca | Dp | 5,1 | ? | 4 | 4 |
| PROB 147.8/2 S1 | Cl 82 | Dp | 6,5 | 6 | 3 | 3 |
| PROB 147.8/2 S2 | Cl imit? | Dp | 8,6 | ? | 4 | 4 |
| PROB 148.1/1 | Cl 78 | HS | 23,0 | 6 | - | - |
| PROB 148.1/1 | Cl 64 D | HS | 25,8 | 6 | - | - |
| PROB 148.1/1 | A-Cl | AE | - | - | - | - |
| PROB 148.1/1 | Cl | AE | - | - | - | - |
| PROB 148.1/1 | Cl 64 E | HS | - | - | - | - |
| PROB 148.1/1 | Cl 66 | As | - | - | - | - |
| PROB 148.1/1 | Cl 64 | HS | - | - | - | - |
| PROB 148.1/1 | Cl | HS | - | - | - | - |
| PROB 148.1/1 S1 | Cl 64 D | HS | 26,5 | 7 | 3 | 2 |
| PROB 148.1/1 S1 | Cl 60 D | HS | 22,3 | 6 | 3 | 2 |
| PROB 148.1/1 S1 | Cl 62 D | HS | 26,4 | 6 | 3 | 2 |
| PROB 148.1/1 S1 | Cl 60 D | HS | 25,2 | - | - | - |
| PROB 148.1/1 S1 | Cl 64 D | HS | - | - | 3 | 1 |
| PROB 148.1/1 S24 | Cl 78 | HS | 26,9 | 6 | 3 | 2 |
| PROB 148.1/2 S1 | Cl 60 D | HS | 19,4 | 5 | 4 | 3 |
| PROB 148.1/2 S1 | Cl 64 D | HS | 25,2 | 7 | 3 | 2 |
| PROB 148.1/2 S1 | Cl 60 D | HS | 26,1 | - | - | - |
| PROB 148.1/2 S10 | Cl | HS | - | - | 3 | 2 |
| PROB 148.1/2 S11 | Cl 64 | HS | - | - | 3 | 1 |
| PROB 148.1/2 S11 | Cl 79 | HS | - | - | 3 | 1 |
| PROB 148.1/2 S12 | Cl 64 D | HS | 24,3 | 6 | 3 | 2 |
| PROB 148.1/2 S12 | Cl 60 D | HS | 24,6 | 6 | 3 | 2 |
| PROB 148.1/2 S13 | Cl 60 Typ | HS | - | - | 3 | 2 |
| PROB 148.1/2 S13 | Cl 78 | HS | 24,8 | 7 | 3 | 2 |
| PROB 148.1/2 S13 | Cl 64 | HS | 21,0 | 7 | 4 | 3 |
| PROB 148.1/2 S14 | Cl 60 D | HS | 22,1 | 7 | 3 | 2 |
| PROB 148.1/2 S15 | Cl 60 D | HS | 26,4 | 5 | 3 | 2 |
| PROB 148.1/2 S16 | Cl 60 D | HS | 22,8 | 6 | 3 | 2 |
| PROB 148.1/2 S17 | Cl 64 | HS | 23,9 | 6 | 4 | 1 |
| PROB 148.1/2 S18 | Cl 64 D | HS | 24,6 | - | - | - |
| PROB 148.1/2 S19 | Cl 64 D | HS | 25,7 | - | - | - |
| PROB 148.1/2 S2 | Cl 60 D | HS | 22,0 | 7 | 3 | 3 |
| PROB 148.1/2 S2 | Cl 60 D | HS | 28,6 | 6 | 3 | 2 |
| PROB 148.1/2 S2 | Cl | HS | - | - | 3 | 1 |
| PROB 148.1/2 S2 | Cl | HS | - | - | 3 | 3 |
| PROB 148.1/2 S2 | Cl 60 D | HS | 23,6 | 6 | 3 | 1 |
| PROB 148.1/2 S2 | Cl 64 | HS | 22,4 | 6 | 0 | 4 |
| PROB 148.1/2 S2 | Cl 61 | HS | 20,5 | 6 | 4 | 2 |
| PROB 148.1/2 S20 | Cl 64 D | HS | - | - | - | - |
| PROB 148.1/2 S21 | Cl 62 D | HS | - | - | - | - |
| PROB 148.1/2 S22 | Cl 64 D | HS | 24,8 | - | - | - |
| PROB 148.1/2 S23 | Cl 64 D | HS | 25,2 | - | - | - |
| PROB 148.1/2 S24 | Cl 60 D | HS | 21,6 | 7 | 3 | 3 |
| PROB 148.1/2 S25 | Cl 60 D | HS | 24,5 | 7 | 3 | 2 |
| PROB 148.1/2 S26 | Cl 60 D | HS | 24,3 | 6 | 4 | 1 |
| PROB 148.1/2 S27 | Cl 64 D | HS | 23,4 | 6 | 3 | 3 |
| PROB 148.1/2 S28 | Cl 62 E | HS | 27,7 | 7 | 3 | 2 |
| PROB 148.1/2 S3 | Cl | HS | - | - | 3 | 2 |

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|------------------|----------|----|------|---|---|---|
| PROB 148.1/2 S3A | CI 78 | HS | 25,1 | 7 | 3 | 0 |
| PROB 148.1/2 S3A | CI 64 | HS | - | - | - | - |
| PROB 148.1/2 S4 | CI 60 D | HS | 24,9 | 6 | 2 | 2 |
| PROB 148.1/2 S4 | CI 64 D | HS | 22,6 | 5 | 3 | 2 |
| PROB 148.1/2 S4 | CI 60 D | HS | 22,7 | 8 | 3 | 2 |
| PROB 148.1/2 S4 | CI 64 | HS | 19,7 | 5 | 0 | 4 |
| PROB 148.1/2 S4A | CI 60 | HS | 24,9 | 7 | 3 | 2 |
| PROB 148.1/2 S5 | CI 64 D | HS | 24,4 | 7 | 3 | 3 |
| PROB 148.1/2 S5 | CI | HS | - | - | 3 | 3 |
| PROB 148.1/2 S5 | CI 60-64 | HS | - | - | 3 | 1 |
| PROB 148.1/2 S5 | CI 60 | HS | 26,4 | 5 | 4 | 2 |
| PROB 148.1/2 S5 | CI 60/61 | HS | 26,0 | 7 | 3 | 2 |
| PROB 148.1/2 S5 | CI 64 D | HS | 27,6 | - | - | - |
| PROB 148.1/2 S6 | CI 64 D | HS | 23,5 | - | - | - |
| PROB 148.1/2 S7 | CI 60 D | HS | - | - | 1 | 1 |
| PROB 148.1/2 S7 | CI 64 D | HS | - | - | 3 | 3 |
| PROB 148.1/2 S8 | CI 60 D | HS | 23,3 | - | - | - |
| PROB 148.1/2 S9 | CI 60 D | HS | 27,7 | - | 3 | 1 |
| PROB 148.1/2-4 | CI 64 D | HS | 24,3 | - | - | - |
| PROB 148.1/2-4 | CI 64 D | HS | 25,1 | - | - | - |
| PROB 148.1/2-4 | CI 64 D | HS | 25,7 | - | - | - |
| PROB 148.1/2-4 | CI 60 D | HS | 25,9 | - | - | - |
| PROB 148.1/2-4 | CI 64 D | HS | 26,5 | - | - | - |
| PROB 148.1/2-4 | CI 60 D | HS | - | - | - | - |
| PROB 148.1/2-4 | CI 60 D | HS | - | - | - | - |
| PROB 148.1/2-4 | CI 60 D | HS | - | - | - | - |
| PROB 148.1/2-4 | CI 62 D | HS | - | - | - | - |
| PROB 148.1/2-4 | CI 64 D | HS | - | - | - | - |
| PROB 148.1/2-4 | CI 78 | HS | - | - | - | - |
| PROB 148.1/2-4 | CI | HS | - | - | - | - |
| PROB 148.1/2-4 | CI 60 D | HS | 26,2 | 5 | 4 | 2 |
| PROB 148.1/2-4 | CI 60 D | HS | 27,1 | 6 | 0 | 4 |
| PROB 148.1/2-4 | CI 64 D | HS | 25,1 | 7 | 0 | 4 |
| PROB 148.1/2-4 | CI 60 D | HS | 19,8 | 6 | 0 | 4 |
| PROB 148.1/2-4 | CI 62 D | HS | 25,3 | 6 | 3 | 3 |
| PROB 148.1/2-4 | CI 64 | HS | - | - | - | - |
| PROB 148.1/2-4 | CI 60 D | HS | 27,6 | - | - | - |
| PROB 148.1/2-4 | CI 64 D | HS | 24,4 | - | 3 | 3 |
| PROB 148.1/2-4 | CI 64 D | HS | 24,7 | - | - | - |
| PROB 148.1/2-4 | CI 60 D | HS | 18,5 | - | - | - |
| PROB 148.1/2-4 | CI 60 D | HS | 28 | - | 3 | 3 |
| PROB 148.1/2-4 | CI 60 D | HS | 26,0 | - | 3 | 2 |
| PROB 148.1/2-4 | CI | HS | - | - | - | - |
| PROB 148.1/2-4 | CI 64 | HS | - | - | 3 | 2 |
| PROB 148.1/2-4 | CI 78 | HS | 22,8 | 7 | 4 | 2 |
| PROB 148.1/2-4 | CI 78 | HS | 20,9 | - | - | - |
| PROB 148.1/3 S1 | CI D | HS | 24,9 | - | - | - |
| PROB 148.1/3 S1 | CI 64 D | HS | 24,4 | 6 | 3 | 3 |
| PROB 148.1/3 S1 | CI 60 D | HS | 23,4 | - | - | - |
| PROB 148.1/3 S2 | CI 60 | HS | 24,1 | 7 | 3 | 2 |
| PROB 148.1/3 S2 | CI | HS | - | - | 3 | 2 |
| PROB 148.1/3 S2 | CI 64 E | HS | - | - | 3 | 1 |
| PROB 148.1/3 S2 | CI 78 | HS | 24,6 | 7 | 3 | 2 |
| PROB 148.1/3 S3 | CI 60 D | HS | 17,2 | - | 3 | 3 |
| PROB 148.1/3 S4 | CI 60 D | HS | 14,3 | - | 3 | 2 |
| PROB 148.1/3 S5 | CI 60 D | HS | - | - | 2 | 2 |

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|-------------------|---------------|----|------|----|---|---|
| PROB 148.1/3 S6 | Cl 64 D | HS | 21,8 | 5 | 3 | 2 |
| PROB 148.1/4 S1 | Cl 64 D imit. | HS | 25,0 | 6 | 3 | 0 |
| PROB 148.1/4 S2 | Cl 64 | HS | 26,9 | - | 3 | 1 |
| PROB 148.1/4 S2 | Cl 60 D | HS | 21,4 | - | 4 | 2 |
| PROB 148.2/1 | Cl | HS | - | - | - | - |
| PROB 148.3/1 S1 | Cl 60 D | HS | 28 | 7 | 3 | 2 |
| Prora 7 | A 93/94 | Dp | - | - | - | - |
| Prora 7 | A Rm | AE | - | - | - | - |
| Prora 7 | A Mm | AE | - | - | - | - |
| Prora 7 | A Mm imit. | Dp | 7,2 | - | 0 | 4 |
| Prora 7.1 | A Mm imit. | Dp | 7,8 | - | 4 | 0 |
| Prora 7.1 | A 68 imit. | Dp | 8,5 | 6 | 3 | 3 |
| Prora 7.1/1 S1 | A 68 | Dp | 8,3 | 3 | 4 | 2 |
| Prora 7.1/1 S1 | A Mm imit. | Dp | 8,7 | - | 4 | 0 |
| Prora 7.1/1 S1 | A Mm imit. | Dp | 7,9 | - | 4 | 2 |
| Prora 7.1/1 S1 | A 75 imit. | Dp | 7,0 | - | 3 | 3 |
| Prora 7.1/1 S1 | A 83 imit. | Dp | 5,8 | - | 3 | 3 |
| Prora 7.1/1 S1 | A 80 | Dp | 7,9 | - | 3 | 3 |
| Prora 7.1/1 S1 | A 94 | Dp | 10,0 | ? | 4 | 2 |
| Prora 7.1/1 S2 | A 140 | Dp | 7,9 | 4 | 3 | 3 |
| Prora 7.1/1 S3 | A Mm imit. | Dp | 7,9 | 10 | 4 | 0 |
| Prora 7.1/1 S4 | A 144 imit. | Dp | 7,6 | 9 | 3 | 3 |
| Prora 7.1/1 S5 | A 144 imit. | Dp | 8,1 | - | 3 | 2 |
| Prora 7.2/1 S1 | A 75 | Dp | 8,1 | 4 | 3 | 0 |
| Prora 7.2/1 S2 | A 75 | Dp | 8,1 | 4 | 3 | 0 |
| Prora 7.2/1 S2 | A 83 imit. | Dp | 9,0 | 10 | 3 | 3 |
| Prora 7.2/1 S2 | A Mm | Dp | 8,1 | ? | 4 | 2 |
| Prora 7.2/1 S3 | A 75 imit. | Dp | 7,0 | - | 3 | 3 |
| Prora 7.2/1 S4 | A 83 imit. | Dp | 6,3 | - | 0 | 4 |
| Prora 7.2/1 S4 | A 83 imit. | Dp | 6,3 | - | 0 | 4 |
| PST 149.1/1 | A 360 Typ | ME | - | - | - | - |
| PVBL 150.1/1 | A 368 | As | 6,3 | 7 | 0 | 4 |
| PVBL 150.1/1 S1 | A 80 | Dp | 11,7 | - | 4 | 2 |
| PVBL 150.1/1 S2 | A-T | As | 8,5 | - | 4 | 3 |
| PVF 151.1/1 S1 | A 74 | As | 9,7 | - | 4 | 0 |
| PVITE 151A.1/1 | A 78 | As | - | - | - | - |
| PVITE 151A.1/1 S1 | A 83 | Dp | 7,0 | 7 | 3 | 3 |
| PVITE 151A.1/1 S1 | A 144 | Dp | 10,5 | 6 | 4 | 4 |
| Q 152.1 | A 360 Typ | AE | - | - | - | - |
| QCASPR 154.1 | A 143 | HS | - | - | - | - |
| QCASPR 154.1 | A 143 | HS | - | - | - | - |
| QCASPR 154.2/1 S1 | A 93 | HS | 25,0 | - | 3 | 0 |
| QCAV 153.1/1 S1 | A 143 | HS | 13,0 | 9 | 4 | 2 |
| QCP 155.1/1 S1 | A Mm | As | 13,5 | - | 4 | 0 |
| QCP 155.2 | A 67 | HS | - | - | - | - |
| QCP 155.2 | A 67 | HS | - | - | - | - |
| QCP 155.3 | A 68 | Dp | - | - | - | - |
| QRA 156.1/1 S1 | A 83 | Dp | - | - | 3 | 0 |
| QRA 156.1/1 S1 | A 75 imit. | Dp | 9,8 | 10 | - | - |
| QSP 157.1/1 S1 | A 140 | Dp | 8,5 | 11 | 4 | 3 |
| QVA 158 | Cl imit. | As | - | - | - | - |
| QVA 158 | Cl imit. | As | - | - | - | - |
| QVA 158 | Cl | As | - | - | - | - |
| QVA 158 | Cl 66 | As | - | - | - | - |
| QVA 158.1 | Cl 66 imit. | As | 5,8 | - | - | - |
| QVA 158.1 | Cl 66 imit. | As | 7,7 | - | - | - |

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|--------------------------|-------------|----|------|----|---|---|
| QVA 158.1 | Cl 66 | As | - | - | - | - |
| QVA 158.1 | A 197 | As | - | - | - | - |
| QVA 158.1 | Cl 66 imit. | As | - | - | 4 | 2 |
| QVA 158.1 | Cl 66 imit. | As | 3,5 | ? | 0 | 4 |
| QVA 158.1/1 | Cl 66 imit. | As | 4,7 | 6 | - | - |
| QVA 158.1/1 | Cl 66 imit. | As | 5,3 | - | - | - |
| QVA 158.1/1 | Cl 66 imit. | As | 6,0 | 6 | - | - |
| QVA 158.1/1 | A-T | As | - | - | - | - |
| QVA 158.1/1 S1 | Cl 66 imit. | As | 4,5 | 5 | 3 | 3 |
| QVA 158.1/1 S1 | Cl 66 imit. | As | 5,2 | 6 | 3 | 3 |
| QVA 158.1/1 S1 | Cl 66 imit. | As | 4,1 | 7 | 0 | 4 |
| QVA 158.1/1 S1 | A-Cl imit. | As | 3,7 | ? | 4 | 2 |
| QVA 158.1/1 S1 | Cl 66 imit. | As | 6,0 | ? | 0 | 4 |
| QVA 158.1/1 S2 | Cl 66 imit. | As | 4,1 | 3 | 4 | 2 |
| QVA 158.1/1 S2 | Cl 66 imit. | As | - | - | 0 | 4 |
| QVA 158.1/1 S2 | Cl 66 imit. | As | 4,1 | - | 4 | 2 |
| QVA 158.1/1 S2A | Cl 66 imit. | As | - | - | 3 | 1 |
| QVA 158.1/1 S3 | Cl 66 D | As | 7,5 | ? | 0 | 4 |
| QVA 158.1/1 S4 | Cl 66 imit. | As | - | - | 3 | 3 |
| QVA 158.1/1 S5 | Cl 66 imit. | As | 6,2 | 6 | 3 | 3 |
| QVA 158.1/1 S6 | Cl 66 imit. | As | - | - | 3 | 3 |
| QVA 158.1/2 S1A | A-Cl imit. | As | 1,6 | ? | 0 | 4 |
| QVA 158.2 | A Mm | AE | - | - | - | - |
| QVA 158.2/1 | Cl 66 E | As | - | - | - | - |
| QVA 158.3 | A 360 Typ | AE | - | - | - | - |
| Rad 25 | Nem 1 | As | 6,9 | 7 | - | - |
| Rad 25 | Nem 1 | As | 7,8 | 10 | - | - |
| Rad 25 | Nem 1 | As | 9,5 | 6 | - | - |
| Rad 25 | Nem 1 | As | 10,8 | 7 | - | - |
| Rad 25 | Nem 1 | As | - | - | - | - |
| Rad 25 | Nem 1 | As | 3,9h | 12 | - | - |
| Rad 25 | Nem 1 | As | 5,8h | 5 | - | - |
| Rad 25 | Nem 1 | As | - | - | - | - |
| Rad 25 | Nem 1 | As | - | - | - | - |
| Rad 25 | Nem 1 | As | 10,0 | 3 | - | - |
| Rad 25 | Nem 1 | As | 14,9 | 9 | - | - |
| Rad 25 | Nem 1 | As | 10,2 | 9 | - | - |
| Rad 25.1 oder 25.3 | Nem 1 | As | 15,0 | 5 | 3 | 3 |
| Rad 25.1 oder 25.3 | Nem 1 | As | 10,9 | 4 | 3 | 3 |
| Rad 25.1 oder 25.3 | Nem 1 | As | 11,0 | 9 | 0 | 3 |
| Rad 25.1 oder Rad 25.14 | A 360 Typ | As | - | - | - | - |
| Rad 25.1, 25.3 oder 25.8 | Nem 1 | As | 7,8 | - | - | - |
| Rad 25.1, 25.3 oder 25.8 | Nem 1 | As | 9,9 | - | - | - |
| Rad 25.1, 25.3 oder 25.8 | Nem 1 | As | 10,4 | - | - | - |
| Rad 25.1, 25.3 oder 25.8 | Nem 1 | As | 13,0 | 12 | - | - |
| Rad 25.1, 25.3 oder 25.8 | Nem | As | - | - | - | - |
| Rad 25.1, 25.3 oder 25.8 | Nem | As | - | - | - | - |
| Rad 25.1, 25.3 oder 25.8 | Nem | As | - | - | - | - |
| Rad 25.1, 25.3 oder 25.8 | Nem 1 | As | - | - | - | - |
| Rad 25.1, 25.3 oder 25.8 | Nem 1 | As | - | - | - | - |
| Rad 25.3 oder 25.8 | Nem 1 | As | - | - | 3 | 1 |
| Rad 25.1, 25.3 oder 25.8 | Nem 1 | As | - | - | - | - |
| Rad 25.3 oder 25.8 | Nem 1 | As | - | - | 3 | 2 |
| Rad 25.1, 25.3 oder 25.8 | A 360 Typ | ME | - | - | - | - |
| Rad 25.1, 25.3 oder 25.8 | Nem 1 | As | - | - | - | - |
| Rad 25.1, 25.3 oder 25.8 | Nem 1 | As | - | - | - | - |

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|-------------------------|-----------|----|------|----|---|---|
| Rad 25.1/1 | Nem | As | - | - | - | - |
| Rad 25.1/1 | Nem | As | - | - | - | - |
| Rad 25.1/1 | Nem | As | - | - | - | - |
| Rad 25.1/1 | Nem | As | - | - | - | - |
| Rad 25.1/1 | Nem 1 | As | - | - | 3 | 3 |
| Rad 25.1/1 | Nem 1 | As | - | - | 3 | 3 |
| Rad 25.1/1 | A 360 | As | - | - | - | - |
| Rad 25.1/1 | Nem | As | - | - | - | - |
| Rad 25.1/1 | Nem | As | - | - | - | - |
| Rad 25.1/1 | Nem | As | - | - | - | - |
| Rad 25.1/1 | A-T | As | - | - | - | - |
| Rad 25.1/1 S1 | A 192 | As | - | - | 4 | 0 |
| Rad 25.1/1 S10 | Nem 1 | As | - | 7 | 3 | 1 |
| Rad 25.1/1 S11 | Nem 1 | As | 11,5 | 10 | 3 | 3 |
| Rad 25.1/1 S12 | A Mm | Dp | 11,5 | 8 | 0 | 4 |
| Rad 25.1/1 S13 | Nem 1 | As | 10,1 | 6 | 0 | 4 |
| Rad 25.1/1 S14 | RPC 620 | AE | 14,5 | - | 3 | 3 |
| Rad 25.1/1 S15 | A 53 | As | 12,9 | 12 | 3 | 2 |
| Rad 25.1/1 S2 | Nem 1 | As | 12,0 | 4 | 3 | 3 |
| Rad 25.1/1 S3 | Nem 1 | As | 11,1 | 5 | 3 | 2 |
| Rad 25.1/1 S4 | Nem 1 | As | 9,9 | 4 | 3 | 3 |
| Rad 25.1/1 S4 | Nem 1 | As | 9,9 | 4 | 3 | 3 |
| Rad 25.1/1 S5 | Nem 1 | As | 4,5 | 12 | 0 | 4 |
| Rad 25.1/1 S6 | Nem 1 | As | 5,0 | 4 | 3 | 2 |
| Rad 25.1/1 S7 | Nem 1/2 | As | 8,5 | 5 | 0 | 4 |
| Rad 25.1/1 S8 | Nem 1 | As | 9,1 | 4 | 3 | 2 |
| Rad 25.1/1 S9 | Nem 1/2 | As | 10,1 | 7 | 0 | 4 |
| Rad 25.1/1 S9A | Nem 1 | As | 13,3 | 9 | 3 | 1 |
| Rad 25.10 oder 25.13-14 | A 360 | As | 8,2 | - | - | - |
| Rad 25.10 oder 25.13-14 | A 360 | As | 9,6 | - | - | - |
| Rad 25.10 oder 25.13-14 | Nem 1 | As | 9,9 | - | - | - |
| Rad 25.10 oder 25.13-14 | A 360 | As | 10,4 | - | - | - |
| Rad 25.10 oder 25.13-14 | Nem 1 | As | 12,9 | - | - | - |
| Rad 25.10 oder 25.13-14 | Nem | As | - | - | - | - |
| Rad 25.10 oder 25.13-14 | Nem | As | - | - | - | - |
| Rad 25.10 oder 25.13-14 | Nem | As | - | - | - | - |
| Rad 25.10 oder 25.13-14 | A 360 | As | - | 5 | 0 | 4 |
| Rad 25.10 oder 25.13-14 | A 360 Typ | As | - | - | 0 | 4 |
| Rad 25.10 oder 25.13-14 | A 360 | As | 3,5h | ? | 0 | 4 |
| Rad 25.10 oder 25.13-14 | A 360 | As | 10,3 | 10 | 3 | 2 |
| Rad 25.10 oder 25.13-14 | A 360 | As | 8,6 | 5 | 0 | 4 |
| Rad 25.10 oder 25.13-14 | A 360 Typ | As | 9,9 | ? | 0 | 4 |
| Rad 25.10 oder 25.13-14 | Nem 1 | As | 11,0 | 1 | 4 | 3 |
| Rad 25.10 oder 25.13-14 | A | As | 6,0 | ? | 0 | 4 |
| Rad 25.10 oder 25.13-14 | A 360 | As | 9,0 | 5 | 4 | 3 |
| Rad 25.10 oder 25.13-14 | Nem 1 | As | 5,6h | 9 | 3 | 3 |
| Rad 25.10 oder 25.13-14 | A 360 | As | 7,3 | 4 | 0 | 4 |
| Rad 25.10 oder 25.13-14 | A 360 Typ | As | 8,0 | ? | 0 | 4 |
| Rad 25.10 oder 25.13-14 | A 360 | As | 7,0 | ? | 3 | 4 |
| Rad 25.10 oder 25.13-14 | A 360 | As | 11,0 | 4 | 4 | 2 |
| Rad 25.10 oder 25.13-14 | A 360 | As | - | - | - | - |
| Rad 25.10 oder 25.13-14 | A 360 | As | 7,4 | - | 3 | 4 |
| Rad 25.10 oder 25.13-14 | Nem 1 | As | - | - | - | - |
| Rad 25.10 oder 25.13-14 | A 360 | As | 10,7 | 10 | 3 | 2 |
| Rad 25.10 oder 25.13-14 | A 360 | As | - | - | - | - |
| Rad 25.10 oder 25.13-14 | A 360 | As | 10,2 | - | - | - |

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|-------------------------|-----------------|----|------|----|---|---|
| Rad 25.10 oder 25.13-14 | A 360 | As | 10,5 | - | - | - |
| Rad 25.10 oder 25.13-14 | A 360 | As | 8,0 | - | - | - |
| Rad 25.10 oder 25.13-14 | A 360 | As | 8,8 | - | - | - |
| Rad 25.10 oder 25.13-14 | A 360 | As | 10,4 | - | - | - |
| Rad 25.10 oder 25.13-14 | A 360 | As | 10,5 | - | - | - |
| Rad 25.10/1 | A 360 | As | 11,5 | 5 | - | - |
| Rad 25.10/1 | A 360 Typ | As | - | - | - | - |
| Rad 25.10/1 | Nem 1 | As | - | - | - | - |
| Rad 25.10/1 | 16 v.-22 n. | As | h | - | - | - |
| Rad 25.10/1 | A 360 | As | - | - | - | - |
| Rad 25.10/1 | A 360 | As | - | - | - | - |
| Rad 25.10/1 | A 360 Typ | As | - | - | - | - |
| Rad 25.10/1 | A 360 | As | - | - | - | - |
| Rad 25.10/1 S1 | A 360 | As | 10,0 | 7 | 3 | 3 |
| Rad 25.10/1 S1 | A 360 | As | 9,5 | 9 | 4 | 2 |
| Rad 25.10/1 S2 | A 360 | As | - | - | 3 | 0 |
| Rad 25.10/1 S2 | A 360 | As | 11,0 | 4 | 3 | 3 |
| Rad 25.10/1 S3 | A 360 | As | 9,7 | 11 | 4 | 2 |
| Rad 25.10/1 S4 | A 360 | As | 9,5 | 3 | 0 | 4 |
| Rad 25.11/1 S1 | A 360 Typ imit. | As | 3,0 | 6 | 3 | 3 |
| Rad 25.12/1 S1 | Nem 1 | As | 11,3 | 3 | 3 | 2 |
| Rad 25.13/1 | A 360 | As | - | - | - | - |
| Rad 25.13/1 | A 360 | As | - | - | - | - |
| Rad 25.13/1 | A 360 | As | - | - | - | - |
| Rad 25.13/1 S1 | A Mm | As | 10,3 | 11 | 3 | 3 |
| Rad 25.13/1 S2 | A 360 | As | 9,9 | 9 | 0 | 4 |
| Rad 25.13/1 S3 | A 360 | As | 11,3 | 3 | 3 | 2 |
| Rad 25.13/1 S4 | A 360 | As | 8,6 | - | 3 | 4 |
| Rad 25.13/1 S4 | A 360 | As | 9,4 | 7 | 4 | 2 |
| Rad 25.13/1 S4 | A 360 | As | 10,9 | 3 | 3 | 0 |
| Rad 25.13/1 S4 | A 360 | As | 10,7 | 9 | 0 | 4 |
| Rad 25.13/1 S4 | A 360 | As | 9,4 | 11 | 4 | 2 |
| Rad 25.13/1 S4 | A 360 | As | 8,6 | 7 | 0 | 4 |
| Rad 25.13/1 S4 | A 360 | As | 8,1 | 3 | 4 | 3 |
| Rad 25.13/1 S4 | A 360 | As | 10,3 | 8 | 3 | 2 |
| Rad 25.13/1 S4 | A78 | As | 9,4 | 6 | 3 | 2 |
| Rad 25.13/1 S4 | A 360 | As | 10,6 | 10 | 4 | 1 |
| Rad 25.13/1 S5 | A 360 | As | 10,3 | 12 | 3 | 2 |
| Rad 25.13/1 S5 | A 186 | As | 8,2 | 4 | 3 | 2 |
| Rad 25.13/1 S5 | A 360 | As | 9,3 | 10 | 4 | 3 |
| Rad 25.13/1 S5A | A 360 | As | 10,6 | 11 | 2 | 3 |
| Rad 25.13/1 S6 | A 360 | As | 11,6 | 5 | 3 | 2 |
| Rad 25.13/1 S7 | A 360 | As | 10,4 | 7 | 3 | 2 |
| Rad 25.13/1 S8 | A 360 | As | - | - | 4 | 2 |
| Rad 25.13/1 S9 | A 360 | As | 7,4 | - | 0 | 4 |
| Rad 25.13-14 | A 360 | As | 8,6 | 5 | 3 | 3 |
| Rad 25.13-14 | A 360 | As | 8,7 | 3 | 3 | 3 |
| Rad 25.14/1 | A 360 | As | - | - | - | - |
| Rad 25.14/1 | A 360 | As | 9,5 | 4 | 0 | 4 |
| Rad 25.14/1 | A | As | - | - | 0 | 5 |
| Rad 25.14/1 | A 360 | As | - | - | 3 | 2 |
| Rad 25.14/1 | A 360 Typ | As | - | - | - | - |
| Rad 25.14/1 | A 360 | As | - | - | - | - |
| Rad 25.14/1 | A 360 | As | - | - | - | - |
| Rad 25.14/1 | A 360 | As | - | - | - | - |
| Rad 25.14/1 S1 | A 360 | As | 10,4 | 10 | 3 | 3 |

| | | | | | | |
|--------------------|-------------|----|------|-------|---|---|
| Rad 25.14/1 S10 | A 360 | As | - | - | 3 | 1 |
| Rad 25.14/1 S2 | A 360 | As | 5,8 | ? | 0 | 4 |
| Rad 25.14/1 S2A | A 360 | As | - | 11 | 3 | 2 |
| Rad 25.14/1 S2A | A 360 | As | - | - | 3 | 2 |
| Rad 25.14/1 S3 | A 360 | As | 10,2 | 11 | 0 | 4 |
| Rad 25.14/1 S4 | A 360 | As | 10,4 | 6 | 3 | 3 |
| Rad 25.14/1 S5 | A 360 | As | 10,8 | 4 | 3 | 1 |
| Rad 25.14/1 S6 | A 360 | As | 9,4 | 5 | 4 | 1 |
| Rad 25.14/1 S7 | A 360 | As | - | - | 3 | 1 |
| Rad 25.14/1 S8 | A 360 | As | - | - | 3 | 3 |
| Rad 25.14/1 S9 | A 360 | As | 10,9 | 1 | 3 | 2 |
| Rad 25.2/1 | A 360 | As | 9,2 | 39206 | - | - |
| Rad 25.2/1 S1 | A 360 | As | 9,3 | - | 3 | 3 |
| Rad 25.3 oder 25.8 | Nem 1 | As | 2,8 | 7 | 3 | 1 |
| Rad 25.3 oder 25.8 | Nem 1 | As | 4,4 | ? | 0 | 4 |
| Rad 25.3 oder 25.8 | Nem 1/2 | As | 1,5f | 7 | 0 | 0 |
| Rad 25.3 oder 25.8 | Nem 1 | As | 7,1 | 11 | 0 | 4 |
| Rad 25.3 oder 25.8 | Nem 1 | As | 8,2 | 7 | 4 | 2 |
| Rad 25.3 oder 25.8 | Nem | As | 7,8 | 12 | 0 | 4 |
| Rad 25.3 oder 25.8 | Nem | As | - | ? | 0 | 0 |
| Rad 25.3 oder 25.8 | Nem 1 | As | a | 2 | 3 | 3 |
| Rad 25.3 oder 25.8 | Nem 2 | As | 12,8 | 2 | 3 | 3 |
| Rad 25.3 oder 25.8 | Nem 1 | As | 3,5h | 5 | 3 | 2 |
| Rad 25.3 oder 25.8 | Nem 1 | As | 6,5 | 4 | 3 | 3 |
| Rad 25.3 oder 25.8 | Nem 1 | As | 7,8 | 11 | 0 | 4 |
| Rad 25.3 oder 25.8 | Nem 1/2 | As | 9,4 | ? | 0 | 4 |
| Rad 25.3 oder 25.8 | Nem 1 | As | 3,1h | 2 | 3 | 3 |
| Rad 25.3 oder 25.8 | Nem 1/2 | As | 7,5 | 12 | 4 | 4 |
| Rad 25.3 oder 25.8 | Nem 1 | As | - | - | 3 | 3 |
| Rad 25.3 oder 25.8 | Nem 1 | As | 11,5 | 2 | 3 | 3 |
| Rad 25.3 oder 25.8 | Nem 1 | As | 6,4 | ? | 0 | 4 |
| Rad 25.3 oder 25.8 | Nem 1 | As | 6,9 | 12 | 4 | 2 |
| Rad 25.3 oder 25.8 | Nem 1/2 | As | 12,6 | 7 | 0 | 4 |
| Rad 25.3 oder 25.8 | Nem 1 imit. | As | 5,5a | 10 | 3 | 2 |
| Rad 25.3 oder 25.8 | Nem 1 | As | 13,5 | 3 | 3 | 3 |
| Rad 25.3 oder 25.8 | Nem 1 | As | 4,2h | 6 | 3 | 3 |
| Rad 25.3 oder 25.8 | Nem 1 | As | 3,9h | 12 | 4 | 2 |
| Rad 25.3 oder 25.8 | Nem 1 | As | 9,7 | 8 | 4 | 3 |
| Rad 25.3 oder 25.8 | Nem 1 | As | 4,6h | 9 | 3 | 3 |
| Rad 25.3 oder 25.8 | Nem 1 | As | 13,0 | 6 | 3 | 3 |
| Rad 25.3 oder 25.8 | Nem 1 | As | 8,9 | 1 | 0 | 4 |
| Rad 25.3 oder 25.8 | Nem 1 | As | 12,9 | 1 | 3 | 3 |
| Rad 25.3 oder 25.8 | Nem | As | 9,2 | 4 | 4 | 2 |
| Rad 25.3 oder 25.8 | Nem 1 | As | - | - | 3 | 3 |
| Rad 25.3 oder 25.8 | Nem 1 | As | - | - | 3 | 2 |
| Rad 25.3 oder 25.8 | Nem 1 | As | - | - | 3 | 2 |
| Rad 25.3 oder 25.8 | Nem 1 | As | - | - | 4 | 3 |
| Rad 25.3 oder 25.8 | Nem 1 | As | - | - | 3 | 1 |
| Rad 25.3/1 | Nem 1/2 | As | - | ? | 0 | 4 |
| Rad 25.3/1 | Nem 1 | As | 13,2 | 3 | 4 | 2 |
| Rad 25.3/1 | Nem 1 | As | 12,5 | 6 | 3 | 3 |
| Rad 25.3/1 | Nem 1 | As | 14,2 | - | - | - |
| Rad 25.3/1 | Nem 1 imit. | As | - | - | 3 | 2 |
| Rad 25.3/1 S1 | Nem 1/2 | As | 3,5h | 3 | 3 | 3 |
| Rad 25.3/1 S1 | Nem 1 | As | 12,0 | 1 | 3 | 3 |
| Rad 25.3/1 S10 | Nem 1 | As | 7,2 | 3 | 3 | 2 |

| | | | | | | |
|-----------------------|-------------|----|------|-------|---|---|
| Rad 25.3/1 S11 | Nem 1 | As | 6,6 | 10 | 3 | 3 |
| Rad 25.3/1 S12 | Nem 1 | As | 11,8 | 11 | 4 | 3 |
| Rad 25.3/1 S13 | Nem 1 | As | 11,5 | 8 | 0 | 4 |
| Rad 25.3/1 S14 | Nem 1/2 | As | 5,2h | 11 | 3 | 2 |
| Rad 25.3/1 S14 | Nem 1/2 | As | 4,0h | 8 | 3 | 2 |
| Rad 25.3/1 S14 | Nem 1/2 | As | 9,1 | 7 | 3 | 3 |
| Rad 25.3/1 S15 | Nem | As | 4,5 | ? | 0 | 4 |
| Rad 25.3/1 S16 | Nem 1 imit. | As | 11,3 | 7 | 3 | 2 |
| Rad 25.3/1 S17 | Nem 1 | As | 5,0 | 3 | 3 | 2 |
| Rad 25.3/1 S18 | Nem 1 | As | h | 12 | 3 | 3 |
| Rad 25.3/1 S19 | Nem 1 imit. | As | 9,5 | 9 | 3 | 3 |
| Rad 25.3/1 S2 | Nem 1 | As | 11,3 | 5 | 4 | 2 |
| Rad 25.3/1 S2 | Nem 1 imit. | As | 7,8 | 2 | 3 | 2 |
| Rad 25.3/1 S20 | Nem 1 | As | 8,5 | incus | 3 | 1 |
| Rad 25.3/1 S21 | Nem 1 | As | 12,9 | 11 | 3 | 3 |
| Rad 25.3/1 S22 | Nem 1 | As | 9,1 | 9 | 4 | 2 |
| Rad 25.3/1 S23 | Nem 1/2 | As | - | 9 | 3 | 3 |
| Rad 25.3/1 S24 | Nem 1 | As | - | - | 3 | 0 |
| Rad 25.3/1 S25 | Nem 2 | As | 12,4 | 9 | 4 | 3 |
| Rad 25.3/1 S26 | Nem 1 imit. | As | h | - | 3 | 2 |
| Rad 25.3/1 S2A | Nem 1 | As | - | 9 | 1 | 1 |
| Rad 25.3/1 S3 | Nem 1 imit. | As | 10,2 | 7 | 3 | 3 |
| Rad 25.3/1 S4 | Nem 1 | As | 7,2 | 10 | 4 | 3 |
| Rad 25.3/1 S5 | Nem 1 | As | 11,3 | 2 | 3 | 2 |
| Rad 25.3/1 S6 | Nem 1/2 | As | 5,5 | ? | 0 | 4 |
| Rad 25.3/1 S7 | Nem 1 | As | 4,3 | 8 | 4 | 3 |
| Rad 25.3/1 S8 | Nem 1 | As | 5,5h | 10 | 3 | 3 |
| Rad 25.3/1 S9 | Nem 1 imit. | As | 10,4 | 6 | 3 | 3 |
| Rad 25.4/1 S1 | Nem 1 | As | 9,6 | ? | 0 | 4 |
| Rad 25.5/1 S1 | Nem 1 | As | 11,2 | 8 | 3 | 1 |
| Rad 25.6/1 S1 | Nem 1 | As | - | - | 3 | 1 |
| Rad 25.7 oder DD 84.6 | Nem 1 | As | - | - | - | - |
| Rad 25.7/1 S1 | Nem 1 | As | 10,9 | 1 | 3 | 2 |
| Rad 25.8/1 | Nem 1 | As | - | - | - | - |
| Rad 25.8/1 | Nem 2 | As | - | - | - | - |
| Rad 25.8/1 | Nem 1/2 | As | - | ? | 4 | 4 |
| Rad 25.8/1 | Nem 1 | As | 6,4 | 12 | 3 | 3 |
| Rad 25.8/1 | Nem 1 | As | 11,5 | 4 | 3 | 2 |
| Rad 25.8/1 | Nem 1/2 | As | 3,5h | 3 | 0 | 0 |
| Rad 25.8/1 | Nem 1 | As | h | - | 3 | 4 |
| Rad 25.8/1 | Nem 1 | As | 10,9 | 1 | 4 | 2 |
| Rad 25.8/1 | Nem 1 | As | 6,9 | ? | 4 | 3 |
| Rad 25.8/1 | Nem 1 imit. | As | 11,5 | 4 | 2 | 1 |
| Rad 25.8/1 | Nem 1 | As | 4,8 | ? | 0 | 4 |
| Rad 25.8/1 | Nem 1 | As | 3,1h | 6 | 3 | 3 |
| Rad 25.8/1 | Nem 1 | As | 8,3 | 11 | 3 | 3 |
| Rad 25.8/1 | Nem 1/2 | As | 5,9h | ? | 4 | 3 |
| Rad 25.8/1 | Nem 1 imit. | As | 11,8 | 8 | 3 | 2 |
| Rad 25.8/1 | Nem 1 imit. | As | 11,7 | 9 | 3 | 3 |
| Rad 25.8/1 | Nem 1 | As | 5,3h | 10 | 3 | 2 |
| Rad 25.8/1 | Nem 1 | As | 11,7 | 6 | 3 | 4 |
| Rad 25.8/1 | Nem 1 | As | 11,9 | 3 | 3 | 3 |
| Rad 25.8/1 | Nem 1 | As | 12,4 | 6 | 3 | 3 |
| Rad 25.8/1 | Nem 1 imit. | As | 9,3 | 12 | 4 | 2 |
| Rad 25.8/1 | Nem 1 | As | 4,8h | 11 | 4 | 3 |
| Rad 25.8/1 | Nem 1 | As | 5,5 | 10 | 4 | 3 |

| | | | | | | |
|-----------------|-------------|----|------|----|---|---|
| Rad 25.8/1 | Nem 1 | As | 12,5 | 10 | 3 | 2 |
| Rad 25.8/1 | Nem 1 | As | 10,1 | 2 | 3 | 3 |
| Rad 25.8/1 | Nem 1 | As | h | - | - | - |
| Rad 25.8/1 | Nem 1/2 | As | - | - | 4 | 3 |
| Rad 25.8/1 | Nem 1 | As | 12,6 | 11 | 3 | 1 |
| Rad 25.8/1 | Nem 1 | As | - | - | 3 | 0 |
| Rad 25.8/1 | Nem 1 | As | 9,6 | 12 | 0 | 4 |
| Rad 25.8/1 | Nem 1 | As | 13,8 | 2 | 4 | 0 |
| Rad 25.8/1 | unbes. | AE | - | - | - | - |
| Rad 25.8/1 S1 | Nem 1 imit. | As | 7,4 | 1 | 3 | 3 |
| Rad 25.8/1 S10 | Nem 1 | As | 14,3 | 5 | 3 | 3 |
| Rad 25.8/1 S11 | Nem 1 | As | 4,6h | 10 | 4 | 2 |
| Rad 25.8/1 S12 | Nem 1 | As | 7,8 | 11 | 4 | 2 |
| Rad 25.8/1 S12A | Nem 1 | As | 13,0 | 4 | 3 | 1 |
| Rad 25.8/1 S13 | Nem 1 | As | 7,0 | 5 | 3 | 2 |
| Rad 25.8/1 S14 | Nem 1 | As | 10,4 | 7 | 3 | 2 |
| Rad 25.8/1 S15 | Nem 1 | As | 10,4 | 7 | 3 | 3 |
| Rad 25.8/1 S16 | Nem 1 imit. | As | 11,6 | 6 | 3 | 2 |
| Rad 25.8/1 S17 | Nem 1 | As | 8,4 | 7 | 3 | 2 |
| Rad 25.8/1 S18 | Nem 1 | As | 10,5 | 7 | 3 | 3 |
| Rad 25.8/1 S19 | Nem 1 | As | 10,3 | 7 | 3 | 3 |
| Rad 25.8/1 S19 | Nem 1/2 | As | 9,4 | 7 | 3 | 3 |
| Rad 25.8/1 S19 | Nem 1 | As | 11,0 | 9 | 3 | 3 |
| Rad 25.8/1 S19 | Nem 1 | As | 12,1 | 3 | 4 | 3 |
| Rad 25.8/1 S19 | Nem 1 | As | 11,1 | 11 | 3 | 1 |
| Rad 25.8/1 S2 | Nem 1 | As | 8,2 | 7 | 4 | 2 |
| Rad 25.8/1 S20 | Nem 1 | As | 10,6 | 7 | 3 | 2 |
| Rad 25.8/1 S20 | Nem 1 | As | 10,2 | 6 | 3 | 2 |
| Rad 25.8/1 S21 | Nem 1 | As | 10,3 | 12 | 3 | 1 |
| Rad 25.8/1 S22 | Nem 1 | As | 10,4 | 5 | 3 | 2 |
| Rad 25.8/1 S23 | Nem 1 | As | 9,1 | ? | 4 | 3 |
| Rad 25.8/1 S24 | Nem 1 | As | 12,2 | 1 | 3 | 3 |
| Rad 25.8/1 S25 | Nem 1 imit. | As | 3,8h | 3 | 3 | 3 |
| Rad 25.8/1 S26 | Nem 1 | As | 11,4 | 3 | 3 | 2 |
| Rad 25.8/1 S27 | Nem 1 | As | 10,2 | 5 | 3 | 2 |
| Rad 25.8/1 S28 | Nem 1 | As | 11,4 | 4 | 3 | 1 |
| Rad 25.8/1 S29 | Nem 1 | As | 6,6 | 6 | 3 | 3 |
| Rad 25.8/1 S3 | Nem 1 | As | 9,6 | 2 | 4 | 2 |
| Rad 25.8/1 S3 | Nem 1 | As | 7,3 | 10 | 4 | 2 |
| Rad 25.8/1 S3 | Nem 1 | As | - | 2 | 3 | 2 |
| Rad 25.8/1 S30 | Nem 1 | As | 12,5 | 8 | 3 | 2 |
| Rad 25.8/1 S31 | Nem 1 imit. | As | 9,6 | 10 | 3 | 2 |
| Rad 25.8/1 S31 | Nem 1 imit. | As | 9,2 | 12 | 3 | 3 |
| Rad 25.8/1 S31 | Nem 1 | As | 10,4 | 10 | 3 | 2 |
| Rad 25.8/1 S31 | Nem 1 imit. | As | 7,4 | 12 | 3 | 3 |
| Rad 25.8/1 S31 | Nem 1 | As | 9,1 | 4 | 3 | 2 |
| Rad 25.8/1 S31 | Nem 1 | As | 10,9 | 5 | 3 | 2 |
| Rad 25.8/1 S32 | Nem 1 | As | 7,3 | 4 | 3 | 3 |
| Rad 25.8/1 S33 | Nem 1 | As | 8,4 | 8 | 3 | 3 |
| Rad 25.8/1 S34 | Nem 1 | As | 11,6 | 7 | 3 | 2 |
| Rad 25.8/1 S35 | Nem 1 | As | 11,0 | 2 | 3 | 2 |
| Rad 25.8/1 S35 | Nem 1 | As | 12,4 | ? | 3 | 3 |
| Rad 25.8/1 S35 | Nem 1 | As | 8,5 | 7 | 3 | 2 |
| Rad 25.8/1 S35 | Nem 1 | As | 12,5 | 7 | 3 | 2 |
| Rad 25.8/1 S36 | Nem 1 | As | 11,9 | 3 | 3 | 2 |
| Rad 25.8/1 S36 | Nem 1 | As | 8,3 | 5 | 4 | 1 |

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|-----------------|-------------|----|------|----|---|---|
| Rad 25.8/1 S37 | Nem 1 | As | 12,7 | 11 | 3 | 3 |
| Rad 25.8/1 S37 | Nem 1 | As | 11,5 | 8 | 3 | 3 |
| Rad 25.8/1 S37 | Nem 1 | As | 10,1 | 4 | 3 | 2 |
| Rad 25.8/1 S38 | Nem 1 | As | 9,4 | 9 | 3 | 2 |
| Rad 25.8/1 S38 | Nem 1 | As | 9,7 | ? | 0 | 4 |
| Rad 25.8/1 S38 | Nem 1 | As | 7,3 | 5 | 3 | 3 |
| Rad 25.8/1 S38 | Nem 1 | As | 11,8 | 7 | 3 | 2 |
| Rad 25.8/1 S38 | Nem 1 | As | 10,2 | 12 | 3 | 3 |
| Rad 25.8/1 S39 | Nem 1 | As | 11,6 | 8 | 3 | 4 |
| Rad 25.8/1 S4 | Nem 1 | As | 11,8 | 6 | 3 | 3 |
| Rad 25.8/1 S40 | Nem 1 | As | 14,6 | 6 | 3 | 3 |
| Rad 25.8/1 S41 | Nem 1 | As | 12,7 | 6 | 3 | 3 |
| Rad 25.8/1 S42 | Nem 1 | As | 13,0 | 12 | 3 | 3 |
| Rad 25.8/1 S43 | Nem 1 | As | 11,9 | 7 | 3 | 3 |
| Rad 25.8/1 S44 | Nem 1 | As | 8,9 | 2 | 3 | 3 |
| Rad 25.8/1 S45 | Nem 1 | As | 10,7 | 5 | 3 | 3 |
| Rad 25.8/1 S46 | Nem 1 | As | 5,2h | 10 | 0 | 4 |
| Rad 25.8/1 S47 | Nem 1 | As | 11,8 | 12 | 3 | 2 |
| Rad 25.8/1 S47A | Nem 1 | As | 11,2 | 7 | 3 | 1 |
| Rad 25.8/1 S48 | Nem 1 | As | 8,5 | 12 | 4 | 2 |
| Rad 25.8/1 S49 | Nem 1 | As | 11,4 | 9 | 4 | 2 |
| Rad 25.8/1 S5 | Nem 1 | As | 8,1 | 1 | 3 | 2 |
| Rad 25.8/1 S5 | Nem 1 | As | 10,2 | 7 | 2 | 1 |
| Rad 25.8/1 S5 | Nem 1 | As | 13,0 | 1 | 3 | 2 |
| Rad 25.8/1 S5 | Nem 1 | As | 11,5 | 7 | 3 | 1 |
| Rad 25.8/1 S5 | Nem 1 | As | 9,6 | 11 | 3 | 2 |
| Rad 25.8/1 S50 | Nem 1 | As | 11,5 | 5 | 3 | 0 |
| Rad 25.8/1 S51 | Nem 1 | As | - | - | 3 | 1 |
| Rad 25.8/1 S52 | Nem 1 | As | - | - | 3 | 2 |
| Rad 25.8/1 S53 | Nem 1 | As | - | - | - | - |
| Rad 25.8/1 S6 | Nem 1 imit. | As | 8,2 | 2 | 2 | 3 |
| Rad 25.8/1 S7 | Nem 1 | As | 5,8 | 9 | 3 | 2 |
| Rad 25.8/1 S8 | Cr 535/1 | AE | 8,8 | ? | 4 | 3 |
| Rad 25.8/1 S9 | Nem 1 | As | 7,6 | 7 | 4 | 3 |
| Rad 25.8/1 S9 | Nem 1 imit. | As | 3,1h | 12 | 3 | 1 |
| Rad 25.9/1 | A 68 imit. | Dp | 8,5 | 6 | 3 | 3 |
| Rad 25.9/1 S1 | Nem 1 | As | 12,7 | 10 | 3 | 1 |
| RE 159.1 | A Mm | As | h | - | - | - |
| RE 159.1 | A 53 | As | - | - | - | - |
| RE 159.1 | A 53 | As | 5,2h | ? | 0 | 0 |
| RE 159.1/1 S1 | A 53 | As | 7,1 | 6 | 0 | 0 |
| RE 159.1/1 S1 | A Mm | HS | 13,2 | 3 | 3 | 3 |
| RE 159.1/1 S1 | A Mm | As | 4,5h | - | - | - |
| RE 159.2 | unbes. | AE | - | - | - | - |
| RE 159.3/1 | A 360 | As | - | - | - | - |
| RE 159.3/1 | A 360 | As | - | - | - | - |
| RE 159.3/1 | A 360 | As | - | - | - | - |
| RE 159.3/1 | A 360 | As | - | - | - | - |
| RE 159.3/1 | A 360 | As | - | - | - | - |
| RE 159.3/1 | A 360 | As | - | - | - | - |
| RE 159.3/1 | A 360 | As | - | - | - | - |
| RE 159.3/1 | A 360 | As | - | - | - | - |
| RE 159.3/1 | A 360 | As | - | - | - | - |
| RE 159.3/1 | A 360 | As | - | - | - | - |
| RE 159.3/1 | A 360 | As | - | - | - | - |
| RE 159.3/1 | A 360? | ME | - | - | - | - |

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|---------------|-----------|----|------|----|---|---|
| RE 159.3/1 | A 360? | ME | - | - | - | - |
| RE 159.3/1 | A 360? | ME | - | - | - | - |
| RE 159.3/1 | A 360? | ME | - | - | - | - |
| RE 159.3/1 | A 360? | ME | - | - | - | - |
| RE 159.3/1 | A 360? | ME | - | - | - | - |
| RE 159.3/1 | A 360? | ME | - | - | - | - |
| RE 159.3/1 | A 360? | ME | - | - | - | - |
| RE 159.3/1 | A 360? | ME | - | - | - | - |
| RE 159.3/1 | A 360? | ME | - | - | - | - |
| RE 159.3/1 | A 360? | ME | - | - | - | - |
| RE 159.3/1 | A 360? | ME | - | - | - | - |
| RE 159.3/1 | A 360 | As | - | - | - | - |
| RE 159.3/1 | A 360 Typ | As | - | - | - | - |
| RE 159.3/1 | Cl 82 | Dp | - | - | - | - |
| RE 159.3/1 | A 360 | As | - | - | - | - |
| RE 159.3/1 | A 360 | As | - | - | - | - |
| RE 159.3/1 S1 | A 360 Typ | As | 2,3h | ? | 0 | 4 |
| RE 159.3/1 S1 | A 360 | As | 11,0 | 2 | 4 | 3 |
| RE 159.3/1 S1 | A 360 | As | 10,5 | 1 | 3 | 2 |
| RE 159.3/1 S1 | A 360 | As | 10,0 | 8 | 4 | 2 |
| RE 159.3/1 S1 | A 360 Typ | As | 3,6h | ? | 0 | 4 |
| RE 159.3/1 S1 | A 360 | As | 9,4 | 11 | 4 | 3 |
| RE 159.3/1 S1 | A 360 | As | 5,1h | 5 | 4 | 2 |
| RE 159.3/1 S1 | A 360 | As | 9,5 | 8 | 4 | 3 |
| RE 159.3/1 S1 | A 360 | As | 9,8 | 6 | 0 | 4 |
| RE 159.3/1 S1 | A 360 | As | 10,9 | 4 | 4 | 2 |
| RE 159.3/1 S1 | A 360 | As | 9,2 | 4 | 3 | 3 |
| RE 159.3/1 S1 | A 360 | As | 8,4 | 10 | 3 | 3 |
| RE 159.3/1 S1 | A 360 | As | 3,8h | ? | 0 | 4 |
| RE 159.3/1 S1 | A 360 | As | 8,5 | 5 | 0 | 4 |
| RE 159.3/1 S1 | A 360 | As | 9,4 | 7 | 0 | 4 |
| RE 159.3/1 S1 | A 360 | As | 9,4 | 2 | 4 | 2 |
| RE 159.3/1 S1 | A 360 | As | 10,1 | ? | 4 | 3 |
| RE 159.3/1 S1 | A 360 | As | 9,9 | 8 | 4 | 1 |
| RE 159.3/1 S1 | A 360 | As | 10,5 | 1 | 0 | 4 |
| RE 159.3/1 S1 | A 360 | As | 10,6 | 6 | 3 | 3 |
| RE 159.3/1 S1 | A 360 | As | 11,1 | 5 | 3 | 2 |
| RE 159.3/1 S1 | A 360 | As | 10,1 | - | 4 | 1 |
| RE 159.3/1 S1 | A 360 | As | 10,7 | 11 | 3 | 2 |
| RE 159.3/1 S1 | A 360 | As | 11,1 | - | 3 | 2 |
| RE 159.3/1 S1 | A 360 | As | 11,1 | - | 3 | 2 |
| RE 159.3/1 S1 | A 360 | As | 9,4 | 12 | 3 | 1 |
| RE 159.3/1 S1 | A 360 | As | h | - | 3 | 4 |
| RE 159.3/1 S1 | A 360 | As | - | - | 3 | 3 |
| RE 159.3/1 S1 | A 360 | As | 11,6 | 12 | 3 | 3 |
| RE 159.3/1 S1 | A 360 | As | 11,4 | ? | 3 | 3 |
| RE 159.3/1 S1 | A 360 | As | 11,4 | ? | 3 | 3 |
| RE 159.3/1 S1 | A 360 | As | 11,2 | 11 | 3 | 3 |
| RE 159.3/1 S1 | A 360 | As | 11,0 | 5 | 3 | 3 |
| RE 159.3/1 S1 | A 360 | As | 10,7 | 8 | 3 | 2 |
| RE 159.3/1 S1 | A 360 | As | 11,2 | 7 | 3 | 1 |
| RE 159.3-4 | A 360 | As | 8,4 | 12 | - | - |
| RE 159.3-4 | A 360 | As | 10,2 | 7 | - | - |
| RE 159.3-4 | A 360 | As | 10,4 | 10 | - | - |
| RE 159.3-4 | A 360 | As | 10,5 | 5 | - | - |
| RE 159.3-4 | A 360 | As | 10,8 | 5 | - | - |

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|---------------------|-----------|----|------|----|---|---|
| RE 159.3-4 | A 360 | As | 10,9 | 12 | - | - |
| RE 159.3-4 | A 360 | As | 11,1 | 7 | - | - |
| RE 159.3-4 | A 360 | As | 11,3 | 10 | - | - |
| RE 159.3-4 | A 360 | As | 11,5 | 2 | - | - |
| RE 159.3-4 | A 360 | As | - | - | - | - |
| RE 159.3-4 | A 360 | As | - | - | - | - |
| RE 159.3-4 | A 360 | As | - | - | - | - |
| RE 159.3-4 | A 360 | As | - | - | - | - |
| RE 159.3-4 | A 360 | As | - | - | - | - |
| RE 159.3-4 | A Lu II | HS | - | - | - | - |
| RE 159.3-4 | A 360 | As | h | - | - | - |
| RE 159.3-4 | A 360 | As | h | - | - | - |
| RE 159.3-4 | A 360 | As | - | ? | 4 | 3 |
| RE 159.3-4 | A 360 Typ | As | 4,1h | ? | 0 | 4 |
| RE 159.3-4 | A | As | 3,2h | ? | 0 | 4 |
| RE 159.3-4 | A 360 Typ | As | 8,5 | ? | 4 | 3 |
| RE 159.3-4 | A Mm | As | 5,6h | - | 0 | 4 |
| RE 159.3-4 | A 360 Typ | As | 6,9 | ? | 0 | 4 |
| RE 159.3-4 | A 360 Typ | As | 7,6 | ? | 0 | 4 |
| RE 159.3-4 | A 360 | As | 9,3 | 3 | 0 | 4 |
| RE 159.3-4 | A 360 | As | 10,7 | 9 | 3 | 3 |
| RE 159.3-4 | A 360 | As | 7,8 | 12 | - | - |
| RE 159.3-4 | T | As | - | - | - | - |
| RE 159.4/1 S1 | A 360 | As | 5,9h | 2 | 4 | 3 |
| REP 161.1 | unbes. | AE | - | - | - | - |
| RN 160.1 | Ca 44 | As | - | - | - | - |
| RN 160.2 | A 71 | Dp | - | - | - | - |
| ROM 162.1/1 | Cl 60 D | HS | - | - | - | - |
| ROM 162.1/1 S1 | A Mm | As | 9,6 | 11 | 4 | 2 |
| RP 163.1 | unbes. | AE | - | - | - | - |
| S 164.1/1 S1 | Ca 23 | HS | 23,0 | 7 | 4 | 0 |
| S 164.1/1 S2 | A 360 Typ | As | 3,8h | ? | 0 | 4 |
| S 164.2 | A 360 Typ | As | 7,9 | - | - | - |
| S 164.3 | A 360 Typ | As | 7,7 | - | - | - |
| S 164.3 | A 360 | As | - | - | - | - |
| S 30.1/1 S1 | A 360 | As | 11,1 | 6 | 3 | 3 |
| SA 165.1/1 S1 | A 69 | As | 8,2 | 8 | 3 | 3 |
| SC 165A.1/1 S1 | A 360 | As | 10,0 | 7 | 3 | 2 |
| SCO 166.1 | Nem 2 | As | - | - | - | - |
| SD 167 | Nem 2 | As | 12,4 | - | - | - |
| SD 167 | Nem 2 | As | 12,8 | - | - | - |
| SD 167 | Nem 2 | As | 13,1 | - | - | - |
| SD 167 | Nem | As | - | - | - | - |
| SD 167 | Nem | As | - | - | - | - |
| SD 167.1/1 S1 | Nem 2 | As | 12,5 | 5 | 2 | 1 |
| SD 167.2/1 | Nem 1 | As | 5,0 | 4 | 3 | 2 |
| SD 167.2/1 S1 | Nem 2 | As | 12,8 | 11 | 3 | 3 |
| SD 167.2/1 S1 | Nem 2 | As | 12,3 | 11 | 2 | 1 |
| SD 167.2/1 S1 | Nem | As | - | - | 3 | 3 |
| SE 168.1 oder 168.2 | A-T | As | - | - | 0 | 5 |
| SE 168.1 oder 168.2 | T 26 | As | - | - | - | - |
| SE 168.1 oder 168.2 | A 360 | As | - | 10 | 0 | 4 |
| SE 168.1 oder 168.2 | A 370 | As | 10,3 | 11 | 3 | 3 |
| SE 168.1 oder 168.2 | A 360 | As | - | - | 4 | 3 |
| SE 168.1 oder 168.2 | A Rm | AE | 8,9 | - | - | - |

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|--------------------------|------------|----|------|----|---|---|
| SE 168.1/1 | A Mm | As | - | - | 4 | 3 |
| SE 168.1/1 S1 | A 360 Typ | As | 4,7 | ? | 0 | 4 |
| SE 168.1/1 S1 | A 360 Typ | As | 8,1 | 5 | 4 | 4 |
| SE 168.1/1 S1 | T 18 Typ | As | 10,1 | - | 4 | 0 |
| SE 168.1/1 S1 | A 195 | As | 8,7 | 5 | 4 | 2 |
| SE 168.1/1 S1 | A 360 | As | 9,3 | 7 | 4 | 3 |
| SE 168.1/1 S1 | A 368/370 | As | 6,7 | ? | 0 | 4 |
| SE 168.1/1 S1 | A | As | 7,7 | ? | 0 | 4 |
| SE 168.1/1 S1 | A Mm | As | 7,0 | ? | 0 | 4 |
| SE 168.1/1 S1 | A 187 | As | 8,5 | 4 | 4 | 3 |
| SE 168.1/1 S1 | A 196 | As | 9,4 | 7 | 3 | 1 |
| SE 168.1/1 S1 | A Mm | As | - | ? | 4 | 2 |
| SE 168.1/1 S1 | A 186 | As | - | - | 3 | 1 |
| SE 168.1/1 S1 | A 370 | As | 10,8 | 12 | 4 | 0 |
| SE 168.1/1 S1 | A 189 | As | 7,8 | 5 | 3 | 0 |
| SE 168.1/1 S1 | A-T | As | - | ? | 5 | 0 |
| SE 168.1/1 S1 | A-T | As | 8,4 | - | 4 | 2 |
| SE 168.1/1 S2 | A 84 | As | 9,1 | 12 | 0 | 4 |
| SE 168.2/1 | A 368/370 | As | - | - | - | - |
| SE 168.2/1 | A 84 | As | - | - | - | - |
| SE 168.2/1 | S. 95,6 | As | - | - | - | - |
| SE 168.2/1 | A 360 Typ | As | 5,0 | ? | 4 | 2 |
| SE 168.2/1 | A 370 | As | 9,3 | 10 | - | - |
| SE 168.2/1 | A 360 | As | 9,0 | 12 | - | - |
| SE 168.2/1 | A 370 | As | - | - | - | - |
| SE 168.2/1 | A | As | - | - | - | - |
| SE 168.2/1 | A 360 | As | - | - | - | - |
| SE 168.2/1 S1 | A Mm | As | - | ? | 0 | 4 |
| SE 168.2/1 S2 | A Mm | As | 8,2 | ? | 0 | 4 |
| SE 168.2/1 S2 | A 196 | As | 10,0 | 5 | 3 | 1 |
| SE 168.2/1 S3 | A Mm | As | 8,2 | ? | 0 | 5 |
| SE 168.2/1 S3 | A Mm | As | - | ? | 5 | 1 |
| SE 168.2/1 S4 | A Mm | As | 9,4 | ? | 0 | 4 |
| SE 168.2/1 S4 | A Mm | As | 8,2 | ? | 0 | 5 |
| SE 168.2/1 S4A | A 368/370 | As | 8,3 | 1 | 4 | 1 |
| SE 168.2/1 S5 | T 18 | As | 8,6 | ? | 0 | 4 |
| SE 168.2/1 S6 | A 370 | As | 8,9 | 7 | 3 | 2 |
| SE 168.2/1 S6 | A | As | - | ? | 4 | 1 |
| SE 168.2/1 S6 | A 360 | As | 9,5 | 11 | 4 | 2 |
| SE 168.2/1 S7 | A 368/370 | As | - | - | 4 | 2 |
| SE 168.2/1 S7 | A 360 | As | 5,2 | ? | 0 | 4 |
| SE 168.2/1 S8 | A 190 | As | - | - | 4 | 3 |
| SE 168.2/1 S9 | A Mm | As | 10,2 | 4 | 3 | 4 |
| SE 168.3/1 S1 | A 370 | As | 9,7 | 11 | 2 | 3 |
| SE 168.3/1 S1 | A | ME | - | - | 4 | 0 |
| SE 168.4/1 S1 | A 360 | As | 4,5 | 5 | 3 | 3 |
| SEX 169.1/1 S1 | Nem 1 | As | - | - | 3 | 3 |
| SF 170.1 | Ca 30 Typ | As | - | - | - | - |
| SF 170.1 | Ca 30 | As | - | - | - | - |
| Signum 3.1 | A 94 | Dp | - | - | - | - |
| Signum 3.1 | A | Dp | - | - | - | - |
| Signum 3.1 | A 93/94 | Dp | - | - | - | - |
| Signum 3.1/1 | A Mm imit. | Dp | 7,8 | - | 4 | 0 |
| Signum 3.1/1 | A Mm imit. | Dp | 7,9 | - | 4 | 2 |
| Signum 3.1/1 S1 | A Mm imit. | Dp | 7,9 | 11 | 4 | 2 |
| Simpulum und Lituus 20.1 | A 362 | Dp | - | - | - | - |

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|------------------|----------------|----|------|---|---|---|
| SPQR 171.1/2 | N | AE | - | - | - | - |
| SPQR 171.1/2 | N | AE | - | - | - | - |
| SPQR 171.1/2 | N Vic | As | 8,8 | 6 | 4 | 0 |
| SPQR 171.1/2 | N | As | - | - | 3 | 1 |
| SPQR 171.1/2 | N 329 Kr | As | 9,3 | 7 | 4 | 3 |
| SPQR 171.1/2 | Cl | As | - | - | 2 | 4 |
| SPQR 171.1/2 | N 321 Kr | As | 9,2 | 7 | 3 | 3 |
| SPQR 171.1/2 | N Kl Glob | AE | - | - | 3 | 2 |
| SPQR 171.1/2 | N Kl | AE | - | - | 3 | 1 |
| SPQR 171.1/2 | Cl 66 D | As | 7,6 | 7 | 4 | 2 |
| SPQR 171.1/2 | Cl 69 D | As | - | - | - | - |
| SPQR 171.1/2 | A 360 | As | - | - | - | - |
| SPQR 171.1/2 | N 329 Kl | As | - | - | - | - |
| SPQR 171.1/2 S1 | N 291 | Dp | 16,4 | 6 | 3 | 1 |
| SPQR 171.1/2 S1 | N 304 Kl | Dp | 12,4 | 7 | 4 | 1 |
| SPQR 171.1/2 S10 | Cl 67 D | Dp | 14,8 | 6 | 4 | 1 |
| SPQR 171.1/2 S11 | N 357 | As | 10,1 | 5 | 3 | 3 |
| SPQR 171.1/2 S12 | N 448 (2) | Dp | 11,6 | 6 | 3 | 1 |
| SPQR 171.1/2 S13 | N 207 | HS | 22,5 | - | 1 | 1 |
| SPQR 171.1/2 S13 | N 405 (2) | Dp | 15,3 | - | 3 | 1 |
| SPQR 171.1/2 S14 | N 465 (2) | As | 9,1 | 6 | 3 | 1 |
| SPQR 171.1/2 S15 | N 306 Kr | Dp | 16,6 | 7 | 2 | 1 |
| SPQR 171.1/2 S1A | N 301 Kl | Dp | 12,4 | 7 | 2 | 1 |
| SPQR 171.1/2 S2 | Cl 68 | As | 8,9 | 6 | 4 | 0 |
| SPQR 171.1/2 S3 | N 304 Kl | Dp | 13,6 | 6 | 2 | 1 |
| SPQR 171.1/2 S4 | N Gen Kr Glob | As | 9,2 | 6 | 3 | 2 |
| SPQR 171.1/2 S4A | Cl 69 | As | - | - | 4 | 3 |
| SPQR 171.1/2 S5 | N Vict Kl Glob | As | 8,9 | 6 | 4 | 2 |
| SPQR 171.1/2 S5 | N 329 Kl | As | 9,1 | 7 | 3 | 2 |
| SPQR 171.1/2 S6 | N 315/317 Kr | As | 9,5 | 7 | 4 | 3 |
| SPQR 171.1/2 S7 | N 364 Kr | As | 10,1 | 6 | 3 | 3 |
| SPQR 171.1/2 S7 | N Vic Kr Glob | As | 9,3 | 5 | 4 | 2 |
| SPQR 171.1/2 S7 | N Vic Kr Glob | As | 10,0 | 6 | 3 | 3 |
| SPQR 171.1/2 S7 | N 315 Kr | As | 8,7 | 6 | 3 | 2 |
| SPQR 171.1/2 S7 | N 199 | As | 9,0 | 7 | 3 | 2 |
| SPQR 171.1/2 S7 | N 321 Kr | As | 10,1 | 6 | 3 | 2 |
| SPQR 171.1/2 S7 | N 329 Kr | As | 9,9 | 7 | 3 | 2 |
| SPQR 171.1/2 S7 | N Ap Glob | As | 9,5 | 6 | 4 | 1 |
| SPQR 171.1/2 S8 | N 338 | As | 9,6 | 6 | 3 | 2 |
| SPQR 171.1/2 S8 | N 364/365 Kr | As | 9,8 | 6 | 4 | 3 |
| SPQR 171.1/2 S8 | N 321 Kr | As | 9,5 | 7 | 3 | 3 |
| SPQR 171.1/2 S8 | N 329 Typ Kr | As | - | - | 3 | 3 |
| SPQR 171.1/2 S9 | N 260 Kr | HS | 4,7 | 6 | 3 | 3 |
| SPQR 171.1/2 S9 | N Kr | As | - | - | - | - |
| SPQR 171.2/1 S1 | N 319 Kr | As | - | - | - | - |
| SPQR 171.3 | N 329 Kr | As | - | - | - | - |
| SPR 172.1 | A 360 | As | - | - | - | - |
| SPR 172.1 | N 298 Typ | Dp | - | - | - | - |
| SPR 172.2/1 S1 | N 305 Kr | Dp | 15,0 | 5 | 2 | 3 |
| SPR 172.2/1 S1 | N 412 (2) | Dp | 15,4 | 5 | 3 | 2 |
| SPR 172.2/1 S1 | N 329/330 Kr | As | - | - | 3 | 2 |
| SPR 172.2/1 S1 | N | As | - | - | 3 | 3 |
| SPR 172.3/1 | N | ME | - | - | - | - |
| SPR 172.3/1 S1 | N 329 Kr | As | 10,5 | 6 | 3 | 0 |
| SPR 172.3/1 S1 | N 330 | As | 10,1 | 7 | 2 | 2 |
| SPR 172.3/1 S1 | N 329 Kr | As | - | - | - | - |

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|----------------------------|-----------------|----|------|----|-------|---|
| SPR 172.3/1 S1 | N 573 (2) | HS | - | - | 1 | 1 |
| SPR 172.3/1 S1 | N 330 | As | - | - | 3 | 3 |
| Stehende Gestalt 23.2/1 S1 | A 79 | HS | 22,5 | 3 | 3 | 2 |
| Stehende Gestalt 23.2/1 S1 | A 143 | HS | 21,1 | - | 3 | 2 |
| Swastika 13.1 | 1. H. 1. Jh. n. | ME | - | - | - | - |
| T 173.1/1 S1 | S. 96,8 | Dp | 10,9 | 7 | 3 | 2 |
| T 173.1/1 S1 | S. 96,8 | Dp | 10,9 | 7 | 3 | 2 |
| T 173.1/1 S1 | S. 96,8 | Dp | 10,9 | 7 | 3 | 2 |
| TAR 174.1 | T | As | - | - | - | - |
| TAR 174.1 | T 43 | Dp | - | - | - | - |
| TAV 175.1 | A 370 | As | - | - | - | - |
| TAV 175.1 | S. 96,8 | Dp | - | - | - | - |
| TAV 175.2/1 S1 | A-Cl | As | - | ? | 4 | 3 |
| TAV 175.3/1 S1 | Ca 30 Typ | As | 6,7 | 5 | 0 | 4 |
| TAV 175.4 | A 360 Typ | ME | - | - | - | - |
| TAVC 176.1 | Nem | As | - | - | - | - |
| TAVC 176.1A/1 | Ca 30 | As | - | - | - | - |
| TAVC 176.2/1 S1 | T 32 | As | - | - | 4 | 3 |
| TAVC 176.3/1 S1 | A 360 | As | 8,7 | ? | 0 | 4 |
| TB 177.1/1 | A-T | As | 8,0 | - | - | - |
| TB 177.1/1 S1 | A 370 | As | 8,2 | 11 | 3 | 2 |
| TB 177.2/1 S1 | A 192 | As | 9,4 | 11 | 3 | 3 |
| TB 177.2/1 S2 | A 196 | As | 9,6 | 1 | 3 | 3 |
| TB 177.2/1 S2 | A Mm | As | 9,0 | 8 | 5 | 2 |
| TB 177.2/1 S2 | A 189 | As | 10,4 | 7 | 4 | 3 |
| TB 177.2/1 S3 | A 360 | As | 10,2 | 9 | 4 | 2 |
| TB 177.2/1 S4 | A Mm | As | 8,6 | 8 | 4 | 2 |
| TB 177.2/2 S1 | A 72 | As | 8,2 | ? | 3 | 3 |
| TCA 178.1 | Ca 30 | As | - | - | - | - |
| TCA 178.1 | Cl 66 D auf Ca | As | - | - | - | - |
| TCA 178.1 | Ca 30 | As | - | - | - | - |
| TCA 178.1 | Ca 30 | As | h | - | - | - |
| TCA 178.1/1 S1 | A-T | As | 5,0 | ? | 39206 | 1 |
| TCA 178.2/1 S1 | A | As | 3,4 | ? | 39206 | 1 |
| TCAA 179.1 | A 360 | As | - | - | - | - |
| TCAA 179.2/1 S1 | A 360 | As | 10,8 | 11 | 4 | 4 |
| TCAA 179.2/1 S2 | A 360 | As | 10,3 | 10 | 3 | 3 |
| TCAA 180.1/1 | A 360 | As | - | - | - | - |
| TCAA 180.1/1 S1 | A 360 | As | 10,8 | 11 | 4 | 2 |
| TCAA 180.1/1 S1 | A 360 | As | 10,9 | 7 | 3 | 3 |
| TCAE 181.1/2 | A 360 | As | - | - | - | - |
| TCAE 181.1/2 | A 360 | As | - | - | - | - |
| TCAE 181.2 | A Mm imit. | Dp | - | - | - | - |
| TCIM 182.1 | unbes. | AE | - | - | - | - |
| TCIM 182.1 | A Mm | AE | - | - | - | - |
| TCIM 182.2 | Ca 30 | As | 10,0 | 7 | 4 | 2 |
| TCIM 182.3 | T 32 | As | - | - | 3 | 3 |
| TCIM 182.4/1 S1 | Ca 44 | As | - | - | 3 | 1 |
| TCIM 182.5/1 S1 | A Rm | As | - | - | 0 | 4 |
| TCIMP 183.1 | Ca 30 Typ | As | - | - | - | - |
| TCIMP 183.1 | T 32 | As | - | - | - | - |
| TCIMP 183.1 oder 183.4/1 | Ca 30 | As | - | - | 3 | 2 |
| TCIMP 183.1 oder 183.4/1 | Ca 44 | As | - | - | 3 | 3 |
| TCIMP 183.2 | unbes. | AE | - | - | - | - |
| TCIMP 183.2 | Ca | AE | - | - | - | - |
| TCIMP 183.3/1 S1 | T 32 | As | 10,5 | 7 | 3 | 2 |

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|------------------|-------------|----|------|----|---|---|
| TCPA 185.3/1 | A 360 Typ | As | - | - | - | - |
| TCPA 185.3/1 | A 360 Typ | As | - | - | - | - |
| TCPA 185.3/1 | A 360 Typ | As | - | - | - | - |
| TCPA 185.3/1 | A 360 Typ | As | - | - | - | - |
| TCPA 185.3/1 S1 | A 360 imit. | As | 9,0 | ? | 0 | 4 |
| TCPA 185.4/1 | A 360 | As | 10,4 | - | - | - |
| TCPA 185.4/1 | A 360 | As | 10,7 | - | - | - |
| TCPA 185.4/1 | A 360 | As | 10,8 | - | - | - |
| TCPA 185.4/1 | A 360 | As | 10,9 | - | - | - |
| TCPA 185.4/1 | A 360 | As | 11,0 | - | - | - |
| TCPA 185.4/1 | A 360 | As | 10,2 | - | - | - |
| TCPA 185.4/1 | A 360 | As | 10,4 | - | - | - |
| TCPA 185.4/1 | A 360 | As | 10,2 | - | - | - |
| TCPA 185.4/1 | A 360 | As | 10,4 | - | - | - |
| TCPA 185.4/1 S1 | A 360 | As | - | - | 3 | 0 |
| TCPA 185.4/1 S1 | A 360 Typ | As | - | - | 0 | 4 |
| TCPA 185.4/1 S1 | A 360 | As | 11,6 | - | 3 | 2 |
| TCPA 185.4/1 S1 | A 360 | As | 11,5 | 11 | 3 | 2 |
| TCPA 185.4/1 S2 | A 360 | As | 9,9 | 7 | 0 | 4 |
| TCPA 185.4/1 S2 | A 368/370 | As | 10,2 | 3 | 0 | 4 |
| TCPA 185.4/1 S2 | A 360 | As | - | - | 0 | 4 |
| TCPA 185.4/1 S3 | A 360 | As | 10,1 | 10 | 3 | 3 |
| TCPA 185.4/1 S3 | A 360 | As | - | - | 3 | 0 |
| TCPA 185.4/1 S4 | A 360 | As | 11,4 | 7 | 3 | 3 |
| TCPA 185.4A/1 | A 360 | As | - | - | - | - |
| TCPA 185.5 | A-Cl | As | - | - | - | - |
| TCPA 185.6 | A 360 | As | - | - | - | - |
| TCPA 185.7/1 S1 | A 192 | As | 10,0 | 6 | 4 | 2 |
| TCPA 185.8/1 S1 | T 32 | As | 9,4 | 7 | 4 | 3 |
| TCPA 185.9/1 | A 360 | As | - | - | 3 | 0 |
| TCPA 185.9/1 S1 | A 360 | As | 10,1 | 4 | 0 | 4 |
| TCPA 185.9/1 S1 | A 360 | As | 11,5 | 5 | 3 | 3 |
| TCPA 185.9/1 S2 | A 360 Typ | As | - | - | 0 | 4 |
| TCPA 185.9/1 S3 | A 360 | As | 13,2 | 12 | 3 | 2 |
| TCPA 185.9/1 S3 | A 360 | As | - | - | 3 | 2 |
| TCPA 185.9/1 S3A | Ca 30 | As | 9,3 | 7 | 3 | 3 |
| TCPA 185.9/1 S3A | T 32 | As | 10,1 | 6 | 2 | 2 |
| TCPA 185.9/1 S4 | A 360 Typ | As | 9,6 | 11 | 0 | 4 |
| TCPA 185.9/1 S5 | A 360 | As | 10,5 | 5 | 3 | 3 |
| TCPA 185.9/1 S6 | A 360 | As | 8,0 | - | 3 | 1 |
| TCPA 185.9/1 S6 | A 360 | As | 11,6 | - | 3 | 2 |
| TCPA 185.9/1 S6 | A 360 | As | 11,6 | 3 | 3 | 2 |
| TCPA 185.9/1 S7 | A 360 | As | 11,5 | 11 | 3 | 2 |
| TCPA 185.9/1-2 | A 360 | As | 6,5 | ? | 0 | 4 |
| TCPA 185.9/2 S1 | A 360 | As | 10,3 | 6 | 4 | 3 |
| TCPA 185.9/2 S2 | A 360 | As | - | ? | 0 | 4 |
| TCPA 185.9/2 S2 | A 360 | As | 9,8 | ? | 3 | 2 |
| TCPA 185.9/2 S3 | A 368 Typ | As | 10,2 | 3 | 0 | 4 |
| TCPA 185.9/2 S3 | A 360 | As | 10,5 | 5 | 3 | 3 |
| TCPA 185.9/2 S4 | A 360 | As | 10,9 | 11 | 3 | 2 |
| TCPA 185.9/3 S3 | A 360 | As | - | - | 3 | 0 |
| TCTAA 200.1/1 S1 | Ca 27 | HS | 23,3 | 6 | 3 | 3 |
| TE 186.1/1 S1 | A 69 | As | 9,8 | 2 | 4 | 0 |
| TE 186.1/1 S1 | A 69 | As | 9,8 | 2 | 4 | 0 |
| TE 186.1/1 S2 | A 360 | As | 11,0 | - | - | - |
| TERA 187.1 | A 360 Typ | ME | - | - | - | - |

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|-----------------|------------|----|-------|----|---|---|
| TFV 188.1/1 S1 | A 360 | As | 10,4 | 3 | 3 | 2 |
| TFV 188.1/1 S2 | A 360 | As | - | - | 4 | 2 |
| TFV 188.2/1 | A 360 | As | 9,3 | 6 | - | - |
| TFV 188.2/1 | A 360 | As | - | - | - | - |
| TFV 188.2/1 | A 360 | As | 10,0 | 12 | - | - |
| TFV 188.2/1 S1 | A 360 | As | 9,2 | 11 | 3 | 3 |
| TFV 188.2/1 S1 | A 360 | As | 11,6 | 6 | 3 | 2 |
| TFV 188.2/1 S1 | A 360 | As | 10,6 | 7 | 3 | 2 |
| TH 189.1 | A 92 | Dp | - | - | - | - |
| TH 189.1 | A 92 | Dp | - | - | - | - |
| THR 189A.1/1 S1 | A 82 | HS | 21,5 | 8 | 3 | 1 |
| TI 190.1/1 S1 | Nem 3 | As | 12,6 | 2 | 4 | 1 |
| TI 190.2/1 S1 | A 360 Typ | As | 7,0 | 4 | 4 | 3 |
| TI 190.2/1 S2 | A-T | As | 6,5 | ? | 0 | 4 |
| TI 190.2/1 S3 | A 360 | As | 4,2h | 3 | 4 | 3 |
| TI 190.2/1 S4 | A 192 | As | 8,4 | 3 | 4 | 2 |
| TI 190.2/2 S1 | A 192 | As | 9,4 | 1 | 3 | 3 |
| TI 190.2/2 S1 | A 370 | As | 7,6 | 11 | 3 | 3 |
| TI 190.2/2 S1 | A 370 | As | 6,4 | 11 | 3 | 3 |
| TI 190.2/2 S2 | T 32 | As | 9,5 | 7 | 3 | 3 |
| TI 190.3/1 S1 | A 69 | As | 9,8 | 10 | 4 | 3 |
| TIAV 191 | Cl | As | - | - | - | - |
| TIAV 191 | Cl 68 | As | - | - | - | - |
| TIAV 191 | T 32 imit. | As | 5,1 | 7 | 0 | 4 |
| TIAV 191 | T 32 | As | 9,4 | 7 | 3 | 3 |
| TIAV 191 | T 32 | As | 10,2 | 7 | 3 | 3 |
| TIAV 191 | T 32 | As | 6,9 | ? | 0 | 4 |
| TIAV 191 | T 32 | As | 8,8 | 7 | 3 | 3 |
| TIAV 191 | T 32 | As | 8,5 | 7 | 0 | 4 |
| TIAV 191 | A 360 | As | 8,6 | 8 | 3 | 3 |
| TIAV 191 | T 32 imit. | As | 9,1 | 7 | 0 | 4 |
| TIAV 191 | T 32 | As | 9,1 | 7 | 3 | 3 |
| TIAV 191 | Ca 44 Typ | As | 9,9 | ? | 0 | 4 |
| TIAV 191 | S. 96,8 | Dp | 12,9 | 5 | 3 | 3 |
| TIAV 191 | T 32 | As | 9,9 | 7 | 1 | 3 |
| TIAV 191 | T 32 | As | 9,2 | 6 | 0 | 4 |
| TIAV 191 | T 32 imit. | As | 6,9 | 7 | 0 | 4 |
| TIAV 191 | T 32 | As | 9,7 | 1 | 3 | 3 |
| TIAV 191 | T 36 | Dp | 11,2 | 5 | 3 | 3 |
| TIAV 191 | A | As | 5,8 | ? | 0 | 4 |
| TIAV 191 | Ca 30 Typ | As | 5,6h | ? | 0 | 4 |
| TIAV 191 | S. 96,8 | Dp | 12,1 | - | 3 | 3 |
| TIAV 191 | Cl 78 | HS | 23,2 | 7 | 4 | 3 |
| TIAV 191 | Cl | HS | 14,9 | ? | 0 | 4 |
| TIAV 191 | T 32 | As | 7,7 | 5 | 3 | 3 |
| TIAV 191 | Cl 67 | As | 7,5 | 6 | 4 | 4 |
| TIAV 191 | Cl | HS | 20,7 | ? | 0 | 4 |
| TIAV 191 | T 36 | Dp | 12,1 | 7 | 4 | 1 |
| TIAV 191 | S. 95,1 | As | 5,9 | 11 | 4 | 2 |
| TIAV 191 | T 32 | As | 8,7 | 7 | 4 | 2 |
| TIAV 191 | T 32 | As | 9,3 | 7 | 3 | 3 |
| TIAV 191 | T 32 | As | 10,0 | 7 | 3 | 3 |
| TIAV 191 | T 32 imit. | As | 6,4 | 7 | 0 | 4 |
| TIAV 191 | T 32 | As | 10,0 | 7 | 3 | 3 |
| TIAV 191 | T 32 | As | 10,1u | 7 | 0 | 0 |
| TIAV 191 | T 32 | As | 9,9 | 7 | 3 | 3 |

| | | | | | | |
|-------------------|-------------|----|------|---|---|---|
| TIAV 191 | T 32 | As | 7,3 | 7 | 0 | 4 |
| TIAV 191 | T 32 | As | 9,6 | 5 | 0 | 4 |
| TIAV 191 | T 36 | Dp | 9,1 | 6 | 0 | 4 |
| TIAV 191 | Ca 44 | As | 21,1 | ? | 0 | 4 |
| TIAV 191 | T 32 | As | 10,2 | 7 | 3 | 3 |
| TIAV 191 | T 32 | As | 7,8 | 7 | 0 | 4 |
| TIAV 191 | Ca-Cl | Dp | 10,9 | ? | 5 | 2 |
| TIAV 191 | T 32 | As | 9,6 | 7 | 0 | 4 |
| TIAV 191 | Cl 64 D | HS | 30,9 | 6 | 4 | 2 |
| TIAV 191 | Cl | ME | - | - | - | - |
| TIAV 191 | T 32 | As | 9,5 | - | 4 | 2 |
| TIAV 191 | T 32 imit. | As | - | - | 1 | 1 |
| TIAV 191 | T 32 | As | 8,5 | 7 | 4 | 2 |
| TIAV 191 | Cl | HS | 19,5 | ? | 0 | 4 |
| TIAV 191 | S. 96,8 | Dp | 10,3 | 6 | 3 | 2 |
| TIAV 191 | Cl 62/63 | HS | 25,8 | 6 | 4 | 1 |
| TIAV 191 | T 32 | As | 10,5 | 7 | 3 | 1 |
| TIAV 191 | T 32 | As | - | - | 3 | 3 |
| TIAV 191.1 | A Mm | As | - | - | - | - |
| TIAV 191.1 | A-Cl imit. | As | - | - | - | - |
| TIAV 191.1/1 S1 | T 36 | Dp | 12,7 | 6 | 3 | 1 |
| TIAV 191.10/1 S1 | S. 96,9 | Dp | 9,9 | 6 | 4 | 3 |
| TIAV 191.11/1 S1 | Cl 60 D | HS | 21,5 | 5 | 3 | 2 |
| TIAV 191.11/1 S2 | Ca 36 | HS | - | 7 | 4 | 0 |
| TIAV 191.11A/1 S1 | T 36 | Dp | 12,0 | 7 | 4 | 3 |
| TIAV 191.12/1 S1 | T 32 | As | 10,1 | 7 | 3 | 2 |
| TIAV 191.13/1 S1 | Ca 30 | As | - | - | 3 | 2 |
| TIAV 191.14/1 | T 32 | As | 4,4 | - | - | - |
| TIAV 191.14/1 | T 32 | As | 8,2 | - | - | - |
| TIAV 191.14/1 | T 32 imit. | As | 9,0 | - | - | - |
| TIAV 191.14/1 | T 36 | Dp | 9,0 | - | - | - |
| TIAV 191.14/1 | T 32 | As | - | - | - | - |
| TIAV 191.14/1 | T 32 | As | - | - | - | - |
| TIAV 191.14/1 | T 36 | Dp | - | - | - | - |
| TIAV 191.14/1 | T 32 | As | - | - | - | - |
| TIAV 191.14/1 | T 32 | As | - | - | - | - |
| TIAV 191.14/1 | Cl 64 D | HS | - | - | - | - |
| TIAV 191.14/1 | Cl 78 | HS | - | - | - | - |
| TIAV 191.14/1 | Cl 78 | HS | - | - | - | - |
| TIAV 191.14/1 | Cl 78/79 | HS | - | - | - | - |
| TIAV 191.14/1 | Cl 66 imit. | As | - | - | - | - |
| TIAV 191.14/1 | T 32 imit. | As | - | - | - | - |
| TIAV 191.14/1 | T 32 | As | - | - | - | - |
| TIAV 191.14/1 | T 32 | As | - | - | - | - |
| TIAV 191.14/1 | T 32 | As | - | - | 3 | 2 |
| TIAV 191.14/1 | T 32 | As | 9,0 | - | 4 | 2 |
| TIAV 191.14/1 | A-Cl | AE | - | - | - | - |
| TIAV 191.14/1 | Cl 78 | HS | - | - | - | - |
| TIAV 191.14/1 | Cl 78 | HS | - | - | - | - |
| TIAV 191.14/1 S1 | Cl | HS | 24,9 | ? | 4 | 2 |
| TIAV 191.14/1 S10 | T 32 imit. | As | 7,6 | 7 | 0 | 4 |
| TIAV 191.14/1 S10 | T 32 imit. | As | 6,2 | 7 | 2 | 3 |
| TIAV 191.14/1 S10 | T 32 imit. | As | 5,4 | 6 | 2 | 3 |
| TIAV 191.14/1 S10 | T 32 imit. | As | - | - | 3 | 1 |
| TIAV 191.14/1 S10 | T 32 imit. | As | - | - | 3 | 1 |
| TIAV 191.14/1 S10 | T 36 | Dp | 10,6 | 7 | 3 | 3 |

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|--------------------|------------|----|------|----|---|---|
| TIAV 191.14/1 S10 | T 32 imit. | As | 8,1 | 7 | 0 | 4 |
| TIAV 191.14/1 S10 | T 32 imit. | As | 6,9 | 8 | 3 | 2 |
| TIAV 191.14/1 S10 | T 32 imit. | As | - | - | 3 | 1 |
| TIAV 191.14/1 S10 | T 32 imit. | As | 6,4 | 6 | 3 | 2 |
| TIAV 191.14/1 S10A | T 36 | Dp | 8,9 | 5 | 2 | 3 |
| TIAV 191.14/1 S10A | T 32 imit. | As | 7,0 | 7 | 0 | 4 |
| TIAV 191.14/1 S10A | Ca | Dp | 9,9 | 7 | 3 | 2 |
| TIAV 191.14/1 S10A | S. 96,8 | Dp | 9,0 | 7 | 4 | 1 |
| TIAV 191.14/1 S10A | S. 96,8 | Dp | 11,4 | 6 | 4 | 3 |
| TIAV 191.14/1 S10A | S. 96,8 | Dp | 10,8 | 6 | 3 | 3 |
| TIAV 191.14/1 S10A | T 32 imit. | As | - | 5 | 0 | 4 |
| TIAV 191.14/1 S10A | T 36 imit. | Dp | 11,7 | 6 | 4 | 1 |
| TIAV 191.14/1 S10B | Ca 30 | As | 9,4 | 6 | 3 | 3 |
| TIAV 191.14/1 S11 | T 32 imit. | As | 3,6 | 10 | 3 | 2 |
| TIAV 191.14/1 S11A | T 32 | As | 10,3 | 7 | 3 | 3 |
| TIAV 191.14/1 S12 | S. 96,8 | Dp | 11,9 | 7 | 0 | 4 |
| TIAV 191.14/1 S13 | Cl 60 Typ | HS | - | - | 4 | 2 |
| TIAV 191.14/1 S14 | T 32 | As | 9,0 | - | 4 | 2 |
| TIAV 191.14/1 S15 | T 32 | As | - | - | 3 | 2 |
| TIAV 191.14/1 S15 | T 32 imit. | As | - | - | 2 | 1 |
| TIAV 191.14/1 S16 | T 32 imit. | As | - | - | 3 | 3 |
| TIAV 191.14/1 S16 | S. 96,8 | Dp | 9,9 | 6 | 3 | 3 |
| TIAV 191.14/1 S17 | T 32 | As | - | - | 3 | 2 |
| TIAV 191.14/1 S2 | T 32 | As | 8,2 | 7 | 3 | 3 |
| TIAV 191.14/1 S2 | T 32 | As | 9,3 | 6 | 3 | 2 |
| TIAV 191.14/1 S2 | T 32 | As | - | 6 | 4 | 2 |
| TIAV 191.14/1 S3 | Cl 68 E | As | 10,6 | 6 | 3 | 2 |
| TIAV 191.14/1 S4 | T 36 | Dp | 12,7 | 7 | 3 | 2 |
| TIAV 191.14/1 S5 | T 36 | Dp | - | - | - | - |
| TIAV 191.14/1 S6 | T 32 imit. | As | 7,9 | 7 | 4 | 2 |
| TIAV 191.14/1 S7 | T 32 | As | 10,7 | 7 | 3 | 2 |
| TIAV 191.14/1 S7A | T 32 | As | 9,5 | 7 | 3 | 3 |
| TIAV 191.14/1 S8 | T 32 imit. | As | 9,1 | 7 | 4 | 2 |
| TIAV 191.14/1 S9 | S. 96,8 | Dp | 11,0 | 7 | 0 | 4 |
| TIAV 191.14/1 S9 | Ca 30 | As | 7,7 | 7 | 0 | 4 |
| TIAV 191.14/1 S9 | T 32 imit. | As | 6,5 | 7 | 4 | 3 |
| TIAV 191.14/1-3 | T 32 imit. | As | 5,9 | 11 | 4 | 3 |
| TIAV 191.14/1-3 | T 32 imit. | As | 7,8 | 5 | 3 | 3 |
| TIAV 191.14/1-3 | T 32 | As | 8,2 | 7 | 0 | 4 |
| TIAV 191.14/1-3 | T 32 | As | - | - | 3 | 1 |
| TIAV 191.14/1-3 | S. 96,8 | Dp | 9,8 | 6 | 0 | 4 |
| TIAV 191.14/1-3 | S. 96,8 | Dp | 8,4 | 7 | 0 | 4 |
| TIAV 191.14/1-3 | T 32 | As | 9,7 | 5 | 0 | 4 |
| TIAV 191.14/2 S1 | Cl 60 D | HS | 22,2 | 6 | 4 | 0 |
| TIAV 191.14/3 S1 | Cl 64 | HS | 17,5 | ? | 4 | 4 |
| TIAV 191.14/3 S2 | T 32 imit. | As | 5,9 | - | 3 | 1 |
| TIAV 191.14/3 S2 | T 32 imit. | As | - | 7 | 4 | 0 |
| TIAV 191.14/3 S3 | T 36 | Dp | 11,8 | 5 | 3 | 2 |
| TIAV 191.15 | A Mm | As | - | - | - | - |
| TIAV 191.15 | A 360 | As | - | - | - | - |
| TIAV 191.15 | T 32 | As | - | - | - | - |
| TIAV 191.15 | T 32 | As | - | - | - | - |
| TIAV 191.15/1 | A Mm | As | - | - | - | - |
| TIAV 191.16/1 S1 | A 360 | As | 6,8 | ? | 5 | 2 |
| TIAV 191.17/1 S1 | A Mm | As | - | ? | 0 | 4 |
| TIAV 191.18/1 | A Mm | As | - | - | - | - |

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|------------------------|------------|----|------|---|---|---|
| TIAV 191.19/1 S1 | Cl | HS | 23,3 | ? | 4 | 2 |
| TIAV 191.19/1 S2 | Cl 64 D | HS | 25,9 | 5 | 3 | 0 |
| TIAV 191.2 oder 191.14 | Cl 60 | HS | - | - | - | - |
| TIAV 191.2 oder 191.26 | S. 96,8 | Dp | - | - | - | - |
| TIAV 191.2 oder 191.26 | Ca 43 | Dp | - | - | 4 | 2 |
| TIAV 191.2 oder 191.26 | T 32 | As | 6,8 | 7 | 0 | 4 |
| TIAV 191.2 oder 191.26 | Cl 64 | HS | 19,9 | ? | 0 | 4 |
| TIAV 191.2 oder 191.26 | Cl 78/79 | HS | 21,2 | ? | 4 | 3 |
| TIAV 191.2 oder 191.26 | Cl | HS | - | ? | 0 | 4 |
| TIAV 191.2 oder 191.26 | T 32 | As | 10,2 | 7 | 3 | 3 |
| TIAV 191.2 oder 191.26 | Cl | HS | 21,7 | ? | 4 | 3 |
| TIAV 191.2 oder 191.26 | Cl 64 D | HS | 23,9 | 7 | 0 | 4 |
| TIAV 191.2 oder 191.26 | Cl 64 D | HS | 23,9 | 7 | 4 | 3 |
| TIAV 191.2 oder 191.26 | T 32 | As | 9,6 | 7 | 0 | 4 |
| TIAV 191.2 oder 191.26 | Cl 78 | HS | 20,6 | 5 | 3 | 3 |
| TIAV 191.2 oder 191.26 | T 32 | As | 7,6 | 7 | 0 | 4 |
| TIAV 191.2 oder 191.26 | A-Ca | Dp | 9,6 | ? | 5 | 5 |
| TIAV 191.2 oder 191.26 | Cl | HS | 22,4 | 7 | 3 | 3 |
| TIAV 191.2 oder 191.26 | Cl 67 | Dp | 8,9 | 7 | 0 | 4 |
| TIAV 191.2 oder 191.26 | S. 96,8 | Dp | 14,5 | 7 | 3 | 3 |
| TIAV 191.2 oder 191.26 | Cl | HS | 20,7 | ? | 0 | 4 |
| TIAV 191.2 oder 191.26 | Cl 64 D | HS | 24,6 | 7 | 0 | 4 |
| TIAV 191.2 oder 191.26 | Cl 64 | HS | 25,7 | 7 | 0 | 4 |
| TIAV 191.2 oder 191.26 | Cl 64 | HS | 23,9 | ? | 0 | 4 |
| TIAV 191.2 oder 191.26 | A Mm | Dp | - | - | 0 | 0 |
| TIAV 191.2 oder 191.26 | A-Cl | Dp | 9,4 | ? | 0 | 4 |
| TIAV 191.2 oder 191.26 | Ca 30 | As | 10,4 | 7 | 3 | 2 |
| TIAV 191.2 oder 191.26 | Cl 78/79 | HS | 17,4 | 5 | 0 | 4 |
| TIAV 191.2 oder 191.26 | Cl 64 | HS | 11,8 | ? | 0 | 4 |
| TIAV 191.2 oder 191.26 | Cl 60 | HS | - | 5 | 3 | 0 |
| TIAV 191.2 oder 191.26 | Cl 78 | HS | - | 1 | 4 | 0 |
| TIAV 191.2 oder 191.26 | Cl 64 | HS | 22,7 | ? | 0 | 4 |
| TIAV 191.2 oder 191.26 | T 32 | As | 8,1 | ? | 0 | 4 |
| TIAV 191.2 oder 191.26 | T 32 imit. | As | 5,5 | 7 | 0 | 4 |
| TIAV 191.2 oder 191.26 | T 32 | As | 10,5 | 7 | 3 | 3 |
| TIAV 191.2 oder 191.26 | T 32 | As | 10,0 | 7 | 3 | 3 |
| TIAV 191.2 oder 191.26 | Cl 64 | HS | 23,2 | 7 | 0 | 4 |
| TIAV 191.2 oder 191.26 | Cl 64 | HS | 23,2 | 7 | 0 | 4 |
| TIAV 191.2 oder 191.26 | Cl 64 | HS | 22,1 | 5 | 0 | 4 |
| TIAV 191.2 oder 191.26 | T 32 | As | - | 7 | 4 | 3 |
| TIAV 191.2 oder 191.26 | S. 96,8 | Dp | - | - | - | - |
| TIAV 191.2 oder 191.26 | Ca | HS | - | - | 0 | 4 |
| TIAV 191.2 oder 191.26 | Cl 79 | HS | 24,4 | - | 3 | 2 |
| TIAV 191.2/1 | T 32 | As | 4,9 | - | - | - |
| TIAV 191.2/1 | A-T | As | 10,0 | - | - | - |
| TIAV 191.2/1 | Cl 62 | HS | 19,2 | 6 | - | - |
| TIAV 191.2/1 | Cl 61 E | HS | 22,4 | 5 | - | - |
| TIAV 191.2/1 | Cl 79 | HS | 22,8 | 6 | - | - |
| TIAV 191.2/1 | Cl 64 E | HS | 24,2 | 6 | - | - |
| TIAV 191.2/1 | Cl 79 | HS | 24,2 | 6 | - | - |
| TIAV 191.2/1 | Cl 64 D | HS | 26,5 | - | - | - |
| TIAV 191.2/1 | Cl | AE | - | - | - | - |
| TIAV 191.2/1 | T 32 | As | - | - | - | - |
| TIAV 191.2/1 | T 32 | As | - | - | - | - |
| TIAV 191.2/1 | Cl 66 | As | - | - | - | - |
| TIAV 191.2/1 | S. 96,8 | Dp | - | - | - | - |

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|--------------|------------|-----|------|---|---|---|
| TIAV 191.2/1 | Cl 66 | As | - | - | - | - |
| TIAV 191.2/1 | T 36 | Dp | - | - | - | - |
| TIAV 191.2/1 | A 360 Typ | As | - | - | - | - |
| TIAV 191.2/1 | T 32 | As | - | - | - | - |
| TIAV 191.2/1 | T 32 | As | - | - | - | - |
| TIAV 191.2/1 | T 32 | As | - | - | - | - |
| TIAV 191.2/1 | T 32 | As | - | - | - | - |
| TIAV 191.2/1 | T 32 imit. | As | - | - | - | - |
| TIAV 191.2/1 | S. 96,8 | Dp | - | - | - | - |
| TIAV 191.2/1 | S. 96,8 | Dp | - | - | - | - |
| TIAV 191.2/1 | T 32 | As | - | - | - | - |
| TIAV 191.2/1 | T 36 | Dp | - | - | - | - |
| TIAV 191.2/1 | T 32 | As | - | - | - | - |
| TIAV 191.2/1 | A | As? | - | - | - | - |
| TIAV 191.2/1 | Ca 30 | As | - | - | - | - |
| TIAV 191.2/1 | T 32 | As | - | - | - | - |
| TIAV 191.2/1 | T 32 | As | - | - | - | - |
| TIAV 191.2/1 | T 32 | As | - | - | - | - |
| TIAV 191.2/1 | Cl | As | - | - | - | - |
| TIAV 191.2/1 | Cl | As | - | - | - | - |
| TIAV 191.2/1 | Cl 60 D | HS | - | - | - | - |
| TIAV 191.2/1 | Cl 64 | HS | - | - | - | - |
| TIAV 191.2/1 | Cl 67 D | Dp | - | - | - | - |
| TIAV 191.2/1 | T 32 | As | - | - | - | - |
| TIAV 191.2/1 | T 32 | As | - | - | - | - |
| TIAV 191.2/1 | Cl 66 | As | - | - | - | - |
| TIAV 191.2/1 | A-Cl | As | - | - | - | - |
| TIAV 191.2/1 | T 32 | As | - | - | - | - |
| TIAV 191.2/1 | T | HS | - | - | - | - |
| TIAV 191.2/1 | T 32 | As | - | - | - | - |
| TIAV 191.2/1 | S. 96,8 | Dp | - | - | - | - |
| TIAV 191.2/1 | Ca 32 | As | - | - | - | - |
| TIAV 191.2/1 | Cl 64 D | HS | - | - | - | - |
| TIAV 191.2/1 | Cl 67 | Dp | - | - | - | - |
| TIAV 191.2/1 | Cl 68 | As | - | - | - | - |
| TIAV 191.2/1 | Cl 68 | As | - | - | - | - |
| TIAV 191.2/1 | A-Cl | HS | - | - | - | - |
| TIAV 191.2/1 | T 32 | As | - | - | - | - |
| TIAV 191.2/1 | T 32 | As | - | - | - | - |
| TIAV 191.2/1 | Cl 67 | Dp | - | - | - | - |
| TIAV 191.2/1 | Cl 64 | HS | - | - | - | - |
| TIAV 191.2/1 | T 32 | As | - | - | - | - |
| TIAV 191.2/1 | S. 96,8 | Dp | - | - | - | - |
| TIAV 191.2/1 | T 32 | As | - | - | - | - |
| TIAV 191.2/1 | Cl 66 | As | - | - | - | - |
| TIAV 191.2/1 | Cl 66 D | As | - | - | - | - |
| TIAV 191.2/1 | T 36 | Dp | - | - | - | - |
| TIAV 191.2/1 | Cl 64 | HS | 25,3 | 7 | 3 | 4 |
| TIAV 191.2/1 | Cl 64 | HS | 25,4 | 7 | 0 | 4 |
| TIAV 191.2/1 | Cl 68 D | As | - | - | - | - |
| TIAV 191.2/1 | Cl 68 D | As | - | - | - | - |
| TIAV 191.2/1 | Ca 42 | HS | - | - | - | - |
| TIAV 191.2/1 | A | HS | - | - | - | - |
| TIAV 191.2/1 | Ca 32 | As | - | - | - | - |
| TIAV 191.2/1 | T 32 | As | - | - | - | - |
| TIAV 191.2/1 | Cl 62 | As | - | - | - | - |

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|-------------------|------------|----|------|----|---|---|
| TIAV 191.2/1 | CI | ME | - | - | - | - |
| TIAV 191.2/1 | A-CI | HS | - | - | - | - |
| TIAV 191.2/1 | CI 78 | HS | - | - | - | - |
| TIAV 191.2/1 | CI 78 | HS | - | - | - | - |
| TIAV 191.2/1 | T 32 | As | - | - | - | - |
| TIAV 191.2/1 | CI 78 | HS | - | - | - | - |
| TIAV 191.2/1 | CI 62 D | HS | - | - | - | - |
| TIAV 191.2/1 | CI 62 D | HS | - | - | - | - |
| TIAV 191.2/1 | CI 78 | HS | - | - | - | - |
| TIAV 191.2/1 | CI 78 | HS | - | - | - | - |
| TIAV 191.2/1 | CI 78/79 | HS | - | - | - | - |
| TIAV 191.2/1 | CI 78/79 | HS | - | - | - | - |
| TIAV 191.2/1 | CI 64 D | HS | - | - | - | - |
| TIAV 191.2/1 | CI 64 D | HS | - | - | - | - |
| TIAV 191.2/1 S1 | CI | HS | 24,2 | ? | 0 | 4 |
| TIAV 191.2/1 S10 | CI | HS | - | - | 3 | 3 |
| TIAV 191.2/1 S11 | CI 78 | HS | 19,9 | 6 | 3 | 1 |
| TIAV 191.2/1 S12 | T 32 imit. | As | 6,6 | 5 | 3 | 3 |
| TIAV 191.2/1 S13 | CI | HS | 24,2 | ? | 0 | 4 |
| TIAV 191.2/1 S14 | T 32 imit. | As | - | - | 3 | 1 |
| TIAV 191.2/1 S14 | T 32 imit. | As | 7,4 | 7 | 3 | 0 |
| TIAV 191.2/1 S14 | T 32 imit. | As | 7,5 | 7 | 0 | 4 |
| TIAV 191.2/1 S14 | T 32 imit. | As | 6,9 | 5 | 3 | 1 |
| TIAV 191.2/1 S15 | CI 78/79 | HS | 22,2 | ? | 0 | 4 |
| TIAV 191.2/1 S16 | CI 64 D | HS | 29,7 | 5 | 3 | 2 |
| TIAV 191.2/1 S17 | CI 64 | HS | 25,5 | 7 | 4 | 3 |
| TIAV 191.2/1 S17A | CI 78 | HS | 23,8 | 5 | 4 | 0 |
| TIAV 191.2/1 S17B | CI 78 | HS | 26,5 | 7 | 3 | 3 |
| TIAV 191.2/1 S18 | T 36 | Dp | 15,8 | 7 | 4 | 3 |
| TIAV 191.2/1 S18A | CI 78/79 | HS | 26,7 | ? | 4 | 4 |
| TIAV 191.2/1 S19 | CI 78/79 | HS | 22,2 | ? | 0 | 4 |
| TIAV 191.2/1 S1A | CI 62 D | HS | 22,4 | 7 | 3 | 3 |
| TIAV 191.2/1 S2 | CI 78 | HS | 25,5 | 6 | 3 | 3 |
| TIAV 191.2/1 S2 | CI D | HS | 22,0 | 5 | 3 | 4 |
| TIAV 191.2/1 S20 | CI 78 | HS | 26,6 | 5 | 0 | 4 |
| TIAV 191.2/1 S21 | CI 64 D | HS | 26,5 | 7 | 3 | 3 |
| TIAV 191.2/1 S22 | CI 60 Typ | HS | - | 12 | 4 | 3 |
| TIAV 191.2/1 S23 | CI 64 | HS | 24,9 | 6 | 3 | 3 |
| TIAV 191.2/1 S24 | CI | HS | h | - | 4 | 2 |
| TIAV 191.2/1 S24A | CI 66 E | As | 8,7 | 6 | 3 | 3 |
| TIAV 191.2/1 S24B | CI 64 | HS | 23,1 | ? | 4 | 3 |
| TIAV 191.2/1 S25 | T 32 imit. | As | 9,0 | 6 | 0 | 4 |
| TIAV 191.2/1 S25 | T 32 imit. | As | 6,4 | 7 | 3 | 3 |
| TIAV 191.2/1 S25 | T 32 imit. | As | 5,7 | 6 | 3 | 3 |
| TIAV 191.2/1 S25 | T 32 imit. | As | 8,8 | 7 | 4 | 2 |
| TIAV 191.2/1 S25 | T 32 imit. | As | 4,7 | 7 | 0 | 4 |
| TIAV 191.2/1 S25 | T 32 imit. | As | 3,9 | 5 | 4 | 2 |
| TIAV 191.2/1 S26 | T 36 | Dp | 11,0 | 7 | 0 | 4 |
| TIAV 191.2/1 S27 | CI 64 D | HS | 25,1 | 5 | 4 | 2 |
| TIAV 191.2/1 S28 | CI 60 D | HS | 24,7 | 7 | 3 | 3 |
| TIAV 191.2/1 S29 | T 32 | As | 9,6 | 7 | 2 | 3 |
| TIAV 191.2/1 S3 | CI | HS | 19,7 | ? | 4 | 0 |
| TIAV 191.2/1 S3 | CI 64 | HS | 24,9 | 7 | 3 | 2 |
| TIAV 191.2/1 S3 | CI 64 D | HS | 25,2 | 7 | 4 | 3 |
| TIAV 191.2/1 S3 | CI 64 D | HS | 21,6 | 12 | 3 | 1 |
| TIAV 191.2/1 S3 | CI 64 | HS | 23,8 | ? | 3 | 3 |

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|-------------------|-------------|----|------|----|---|---|
| TIAV 191.2/1 S3 | CI 64 D | HS | 30,9 | 6 | 4 | 2 |
| TIAV 191.2/1 S30 | T 36 | Dp | 10,8 | 7 | 0 | 4 |
| TIAV 191.2/1 S30A | S. 96,8 | Dp | 15,8 | 7 | 0 | 4 |
| TIAV 191.2/1 S31 | CI 64 | HS | 24,9 | 6 | 3 | 3 |
| TIAV 191.2/1 S31A | CI 64 D | HS | 22,9 | 7 | 4 | 4 |
| TIAV 191.2/1 S31A | CI 78 | HS | 27,4 | 12 | 3 | 1 |
| TIAV 191.2/1 S32 | CI 78 | HS | 25,7 | 7 | 3 | 2 |
| TIAV 191.2/1 S33 | CI 64 D | HS | 25,5 | 7 | 4 | 2 |
| TIAV 191.2/1 S34 | T 32 imit. | As | - | 7 | 3 | 1 |
| TIAV 191.2/1 S34 | T 32 imit. | As | 5,9 | 12 | 0 | 4 |
| TIAV 191.2/1 S34 | T 32 imit. | As | 5,9 | 6 | 0 | 4 |
| TIAV 191.2/1 S34 | T 32 imit. | As | 9,8 | 6 | 0 | 4 |
| TIAV 191.2/1 S34 | T 32 imit. | As | 6,8 | 7 | 3 | 2 |
| TIAV 191.2/1 S34 | T 32 imit. | As | 6,2 | 5 | 3 | 0 |
| TIAV 191.2/1 S34 | T 32 imit. | As | 6,0 | - | 3 | 2 |
| TIAV 191.2/1 S34 | T 32 imit. | As | 6,3 | 7 | 3 | 3 |
| TIAV 191.2/1 S34 | T 32 imit. | As | 6,3 | 7 | 3 | 3 |
| TIAV 191.2/1 S35 | T 32 imit. | As | 7,2 | 5 | 4 | 3 |
| TIAV 191.2/1 S35 | T 32 imit. | As | 5,6 | 6 | 3 | 2 |
| TIAV 191.2/1 S35 | T 32 imit. | As | - | - | 3 | 2 |
| TIAV 191.2/1 S35 | T 32 imit. | As | 8,5 | 7 | 3 | 3 |
| TIAV 191.2/1 S35 | T 32 imit. | As | 6,0 | 7 | 3 | 3 |
| TIAV 191.2/1 S35 | T 32 imit. | As | - | 4 | 2 | 2 |
| TIAV 191.2/1 S35 | T 32 imit. | As | 6,8 | 6 | 3 | 2 |
| TIAV 191.2/1 S35 | T 32 imit. | As | 4,9 | - | 3 | 2 |
| TIAV 191.2/1 S36 | T 32 | As | 9,8 | 5 | 3 | 3 |
| TIAV 191.2/1 S36A | CI | HS | 22,8 | ? | 4 | 4 |
| TIAV 191.2/1 S37 | CI 66 D | As | 9,3 | 11 | 3 | 3 |
| TIAV 191.2/1 S38 | CI 66 imit. | As | 8,5 | 9 | 3 | 3 |
| TIAV 191.2/1 S39 | T 32 imit. | As | 7,4 | 6 | 3 | 3 |
| TIAV 191.2/1 S39 | T 32 imit. | As | 4,3 | 6 | 0 | 4 |
| TIAV 191.2/1 S39 | T 32 imit. | As | 7,0 | - | 3 | 2 |
| TIAV 191.2/1 S39 | T 32 imit. | As | - | 4 | 3 | 3 |
| TIAV 191.2/1 S4 | T 32 imit. | As | 6,5 | 7 | 3 | 2 |
| TIAV 191.2/1 S4 | T 32 imit. | As | - | - | - | - |
| TIAV 191.2/1 S40 | T 32 imit. | As | - | - | 3 | 3 |
| TIAV 191.2/1 S40 | T 32 imit. | As | 9,0 | 5 | 3 | 3 |
| TIAV 191.2/1 S41 | T 32 | As | 10,9 | 6 | 3 | 2 |
| TIAV 191.2/1 S41 | T 32 | As | 10,3 | 5 | 3 | 0 |
| TIAV 191.2/1 S41 | T 32 | As | 9,8 | 7 | 3 | 2 |
| TIAV 191.2/1 S41 | T 32 | As | 8,2 | 7 | 4 | 2 |
| TIAV 191.2/1 S42 | CI 68 E | As | 10,7 | 6 | 0 | 4 |
| TIAV 191.2/1 S43 | T 36 | Dp | 10,5 | 10 | 0 | 4 |
| TIAV 191.2/1 S44 | T 32 | As | 10,2 | 7 | 3 | 3 |
| TIAV 191.2/1 S45 | T 36 | Dp | 15,0 | 7 | 3 | 3 |
| TIAV 191.2/1 S45A | T 32 | As | - | 6 | 3 | 2 |
| TIAV 191.2/1 S45A | T 32 | As | - | - | 3 | 2 |
| TIAV 191.2/1 S46 | CI 67 | Dp | 11,6 | ? | 0 | 4 |
| TIAV 191.2/1 S47 | T 32 imit. | As | 7,6 | 7 | 4 | 0 |
| TIAV 191.2/1 S48 | S. 96,8 | Dp | 12,2 | - | 0 | 4 |
| TIAV 191.2/1 S48A | CI 68 | As | 11,3 | 5 | 3 | 1 |
| TIAV 191.2/1 S49 | S. 96,8 | Dp | 12,1 | 7 | 3 | 2 |
| TIAV 191.2/1 S4A | CI | HS | 22,8 | ? | 4 | 4 |
| TIAV 191.2/1 S4A | CI 64 D | HS | 25,4 | 7 | 4 | 3 |
| TIAV 191.2/1 S4A | CI 64 D | HS | 24,6 | 6 | 3 | 1 |
| TIAV 191.2/1 S4A | CI 64 D | HS | 24,6 | 6 | 3 | 1 |

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|-------------------|-------------|----|------|----|---|---|
| TIAV 191.2/1 S4A | Cl 64 D | HS | 26,5 | 7 | 2 | 1 |
| TIAV 191.2/1 S4A | Cl 64 E | HS | - | - | 3 | 1 |
| TIAV 191.2/1 S5 | Ca | HS | 24,3 | ? | 3 | 3 |
| TIAV 191.2/1 S50 | T 32 | As | 10,7 | 6 | 3 | 2 |
| TIAV 191.2/1 S51 | S. 96,8 | Dp | 11,5 | 6 | 3 | 1 |
| TIAV 191.2/1 S52 | Cl 66 | As | - | - | 0 | 4 |
| TIAV 191.2/1 S53 | T 39/40 | As | - | - | 4 | 2 |
| TIAV 191.2/1 S54 | Cl 64 D | HS | - | - | 3 | 2 |
| TIAV 191.2/1 S55 | Cl 64 D | HS | - | - | 3 | 2 |
| TIAV 191.2/1 S56 | Cl 79 | HS | - | - | 3 | 2 |
| TIAV 191.2/1 S57 | Cl 78 | HS | 25,2 | 7 | 3 | 2 |
| TIAV 191.2/1 S58 | Cl 78 | HS | 35,2 | 7 | 3 | 2 |
| TIAV 191.2/1 S59 | Cl | HS | - | - | 4 | 1 |
| TIAV 191.2/1 S6 | Cl 64 D | HS | 27,6 | 7 | 3 | 3 |
| TIAV 191.2/1 S6 | Cl 64 D | HS | 27,6 | 7 | 3 | 3 |
| TIAV 191.2/1 S6 | Cl 78 | HS | 19,9 | 6 | 3 | 1 |
| TIAV 191.2/1 S6 | Cl 64 D | HS | - | - | 3 | 1 |
| TIAV 191.2/1 S6 | Cl 64 D | HS | - | - | 3 | 1 |
| TIAV 191.2/1 S60 | Cl 64 D | HS | - | - | 3 | 2 |
| TIAV 191.2/1 S61 | Cl | HS | - | - | 4 | 1 |
| TIAV 191.2/1 S62 | Cl 79 | HS | 21,8 | 6 | 4 | 2 |
| TIAV 191.2/1 S63 | Cl 78 | HS | 27,4 | 12 | 3 | 1 |
| TIAV 191.2/1 S64 | Cl 64 | HS | 23,9 | 6 | 4 | 1 |
| TIAV 191.2/1 S65 | Cl 64 | HS | 23,9 | 6 | 4 | 1 |
| TIAV 191.2/1 S7 | Cl 60 D | HS | 25,0 | 6 | 4 | 2 |
| TIAV 191.2/1 S8 | Cl 78 | HS | 20,9 | 7 | 4 | 0 |
| TIAV 191.2/1 S9 | Cl 78 | HS | 20,9 | 7 | 4 | 0 |
| TIAV 191.2/10 | T 32 | As | - | - | - | - |
| TIAV 191.2/10 S1 | Cl | HS | 3,0 | ? | 0 | 4 |
| TIAV 191.2/10 S2 | Cl 64 D | HS | 24,2 | 6 | 4 | 2 |
| TIAV 191.2/10 S3 | Cl 78 | HS | 26,2 | 7 | 4 | 3 |
| TIAV 191.2/10 S4 | Cl 64 D | HS | 24,3 | ? | 3 | 3 |
| TIAV 191.2/10 S5 | Ca 30 | As | 9,9 | 7 | 0 | 4 |
| TIAV 191.2/10 S6 | Ca 36/37 | HS | 23,9 | ? | 0 | 4 |
| TIAV 191.2/10 S6A | T 32 imit. | As | - | - | 3 | 0 |
| TIAV 191.2/10 S6A | T 32 imit. | As | - | - | 3 | 1 |
| TIAV 191.2/10 S7 | Cl 60 D | HS | 23,3 | 5 | 4 | 3 |
| TIAV 191.2/10 S7A | Cl 66 imit. | As | - | - | 3 | 2 |
| TIAV 191.2/10 S8 | T 32 imit. | As | 6,7 | 6 | 0 | 4 |
| TIAV 191.2/10 S9 | A-Cl | As | 4,8h | ? | 0 | 4 |
| TIAV 191.2/1-4 | Cl | HS | 20,7 | ? | 0 | 4 |
| TIAV 191.2/14 S1 | Cl 64 D | HS | 25,5 | 7 | 4 | 0 |
| TIAV 191.2/14 S1 | Cl | HS | 21,7 | ? | 4 | 3 |
| TIAV 191.2/1A | Cl 62 | HS | - | - | - | - |
| TIAV 191.2/2 S1 | Cl 64 D | HS | h | - | - | - |
| TIAV 191.2/3 S1 | Cl | HS | 7,4h | - | 0 | 4 |
| TIAV 191.2/3 S1 | Cl | HS | 7,4h | - | 0 | 4 |
| TIAV 191.2/3 S1A | Cl | HS | 23,3 | ? | 4 | 2 |
| TIAV 191.2/3 S1B | Cl 78 | HS | 22,7 | 5 | 0 | 4 |
| TIAV 191.2/3 S1B | Cl | HS | - | - | 4 | 2 |
| TIAV 191.2/3 S2 | Cl 60 Typ | HS | - | 12 | 4 | 0 |
| TIAV 191.2/3 S3 | Cl 64 D | HS | 18,1 | 6 | 3 | 2 |
| TIAV 191.2/4 S1 | Cl 66 D | As | 10,4 | 7 | 3 | 3 |
| TIAV 191.2/4 S2 | Cl 78 | HS | 25,7 | 7 | 3 | 2 |
| TIAV 191.2/4 S2 | Cl 79 | HS | 21,8 | 6 | 4 | 2 |
| TIAV 191.2/4 S3 | Cl 78 | HS | 25,6 | 5 | 3 | 2 |

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|------------------|-------------|----|------|----|---|---|
| TIAV 191.2/4 S4 | CI 78 | HS | 23,8 | 5 | 4 | 0 |
| TIAV 191.2/4 S5 | CI 64 E | HS | - | - | 3 | 1 |
| TIAV 191.2/5 S1 | CI 60 | HS | 20,6 | 6 | 3 | 3 |
| TIAV 191.2/5 S2 | T 32 | As | 10,2 | 7 | 3 | 3 |
| TIAV 191.2/5 S2 | T 32 | As | 9,9 | 7 | 3 | 3 |
| TIAV 191.2/5 S2 | T 32 | As | 10,1 | 7 | 3 | 3 |
| TIAV 191.2/5 S2 | T 32 | As | 9,0 | 7 | 3 | 3 |
| TIAV 191.2/5 S2 | T 32 | As | 9,3 | - | 4 | 0 |
| TIAV 191.2/5 S2 | T 32 | As | 10,7 | 7 | 4 | 0 |
| TIAV 191.2/5 S2 | T 32 | As | 10,6 | 7 | 4 | 0 |
| TIAV 191.2/5 S2 | T 32 | As | 10,1 | 7 | 4 | 3 |
| TIAV 191.2/5 S2 | T 32 | As | 10,2 | 7 | 3 | 3 |
| TIAV 191.2/5 S2 | T 32 | As | 10,5 | 7 | 0 | 4 |
| TIAV 191.2/5 S2 | T 32 | As | 10,1 | 7 | 4 | 3 |
| TIAV 191.2/5 S2 | T 32 | As | 9,2 | 7 | 3 | 3 |
| TIAV 191.2/5 S2 | T 32 | As | 9,2 | 7 | 0 | 4 |
| TIAV 191.2/5 S2 | T 32 | As | 9,9 | 7 | 4 | 3 |
| TIAV 191.2/5 S2 | T 32 | As | 10,8 | 5 | 3 | 3 |
| TIAV 191.2/5 S2 | T 32 | As | 9,0 | 7 | 3 | 3 |
| TIAV 191.2/5 S2 | T 32 | As | 9,4 | 7 | 4 | 1 |
| TIAV 191.2/5 S2 | T 32 | As | 10,4 | 7 | 3 | 3 |
| TIAV 191.2/5 S2 | T 32 | As | 9,5 | 7 | 3 | 3 |
| TIAV 191.2/5 S2 | T 32 | As | 10,1 | 7 | 4 | 3 |
| TIAV 191.2/5 S2 | T 32 | As | 9,2 | 7 | 4 | 4 |
| TIAV 191.2/5 S2 | T 32 | As | 10,9 | 7 | 3 | 3 |
| TIAV 191.2/5 S2 | T 32 | As | - | 7 | 4 | 0 |
| TIAV 191.2/5 S2 | T 36 | Dp | 12,4 | 6 | 3 | 3 |
| TIAV 191.2/5 S2 | T 32 | As | 10,6 | 6 | 3 | 3 |
| TIAV 191.2/5 S3 | T 32 | As | 10,8 | 7 | 3 | 2 |
| TIAV 191.2/5 S3 | T 32 | As | 7,9 | 7 | 3 | 3 |
| TIAV 191.2/5 S3 | T 32 | As | 9,7 | 7 | 0 | 4 |
| TIAV 191.2/5 S3 | T 32 | As | 9,4 | 7 | 3 | 3 |
| TIAV 191.2/5 S3A | T 36 | Dp | 10,1 | 7 | 4 | 3 |
| TIAV 191.2/5 S3A | T 32 | As | 7,2 | 7 | 3 | 4 |
| TIAV 191.2/5 S3A | T 32 | As | - | - | - | - |
| TIAV 191.2/5 S4 | T 36 | Dp | 12,6 | 7 | 4 | 0 |
| TIAV 191.2/5 S4 | T 32 | As | 10,8 | 7 | 3 | 2 |
| TIAV 191.2/5 S4 | T 32 | As | 9,6 | 7 | 3 | 3 |
| TIAV 191.2/5 S4 | T 32 | As | 10,4 | 6 | 3 | 3 |
| TIAV 191.2/5 S4 | T 32 imit. | As | 9,1 | 7 | 4 | 4 |
| TIAV 191.2/5 S4 | T 32 | As | 9,8 | 5 | 3 | 3 |
| TIAV 191.2/5 S4 | T 32 | As | 9,5 | 5 | 0 | 4 |
| TIAV 191.2/5 S4 | T 32 | As | - | 7 | 4 | 2 |
| TIAV 191.2/5 S4 | T 32 | As | - | - | 3 | 2 |
| TIAV 191.2/5 S5 | T 32 | As | 10,3 | 7 | 4 | 3 |
| TIAV 191.2/6 | T 32 | As | - | - | - | - |
| TIAV 191.2/6 S1 | CI 64 | HS | 25,9 | 6 | 3 | 2 |
| TIAV 191.2/6 S2 | CI 67 D | Dp | 10,1 | 11 | 3 | 4 |
| TIAV 191.2/6 S3 | S. 96,8 | Dp | 11,0 | 5 | 0 | 4 |
| TIAV 191.2/6 S4 | CI 60 D Typ | HS | - | - | 3 | 2 |
| TIAV 191.2/7 | T 32 imit. | As | 9,7 | 12 | 0 | 4 |
| TIAV 191.2/7 | T 32 | As | 9,8 | 7 | 0 | 4 |
| TIAV 191.2/7 | T 32 | As | 7,8 | 7 | 0 | 4 |
| TIAV 191.2/7 | T 32 | As | 8,6 | 7 | 4 | 3 |
| TIAV 191.2/7 S1 | T 32 | As | 9,5 | 7 | 4 | 2 |
| TIAV 191.2/7 S1 | T 32 | As | 10,5 | 5 | 4 | 2 |

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|-------------------|------------|----|------|----|---|---|
| TIAV 191.2/7 S1 | T 32 | As | - | 7 | 4 | 0 |
| TIAV 191.2/7 S2 | T 32 | As | 9,6 | 7 | 4 | 3 |
| TIAV 191.2/7 S3 | T 32 | As | 9,0 | 7 | 4 | 2 |
| TIAV 191.2/8 S1 | Cl 64 | HS | 20,4 | ? | 0 | 4 |
| TIAV 191.2/8 S2 | Cl 78 | HS | 25,3 | 5 | 0 | 4 |
| TIAV 191.2/8 S3 | Cl 60 Typ | HS | - | 12 | 3 | 0 |
| TIAV 191.2/8 S3 | Cl 64 D | HS | 24,2 | 6 | 4 | 2 |
| TIAV 191.2/8 S4 | Cl 62 | HS | 22,0 | 7 | 0 | 4 |
| TIAV 191.2/8 S5 | Cl 64 D | HS | 26,9 | 7 | 3 | 4 |
| TIAV 191.2/8 S6 | T 36 | Dp | - | - | 3 | 1 |
| TIAV 191.2/8 S7 | Cl 60 Typ | HS | - | - | 4 | 1 |
| TIAV 191.2/9 S1 | Cl 64 E | HS | 32,2 | 7 | 3 | 2 |
| TIAV 191.20/1 S1 | Ca 27 | HS | 25,7 | 7 | 3 | 3 |
| TIAV 191.20/1 S2 | Cl | HS | 23,2 | - | 4 | 2 |
| TIAV 191.20/1 S2 | Cl | HS | 23,2 | - | 4 | 2 |
| TIAV 191.21/1 S1 | T 32 | As | 10,3 | 7 | 3 | 2 |
| TIAV 191.22/1 S1 | S. 96,8 | Dp | 9,0 | 7 | 4 | 3 |
| TIAV 191.22/1 S2 | Nem 1 | As | 7,3 | 6 | 3 | 3 |
| TIAV 191.22/2 S1 | A 360 | As | 9,4 | 9 | 4 | 3 |
| TIAV 191.23/1 S1 | Cl 60 D | HS | 21,2 | - | 4 | 3 |
| TIAV 191.24/1 S1 | Cl 78/79 | HS | - | - | 3 | 2 |
| TIAV 191.25 | S. 96,8 | Dp | - | - | - | - |
| TIAV 191.26/1 | Cl 64 | HS | 20,7 | 6 | 3 | 3 |
| TIAV 191.26/1 | Cl | HS | - | - | 4 | 3 |
| TIAV 191.26/1 | Cl | HS | - | - | 4 | 3 |
| TIAV 191.26/1 | T 32 imit. | As | - | - | 3 | 3 |
| TIAV 191.26/1 S1 | T 32 imit. | As | 6,7 | 7 | 3 | 3 |
| TIAV 191.26/1 S2 | T 36 | Dp | - | - | 3 | 2 |
| TIAV 191.26/1 S3 | S. 96,8 | Dp | 10,3 | 5 | 3 | 1 |
| TIAV 191.26/1 S3 | S. 96,8 | Dp | - | - | 4 | 1 |
| TIAV 191.26/1 S4 | Cl 64 D | HS | 26,3 | 6 | 3 | 2 |
| TIAV 191.26/2 S1 | T 36 | Dp | 11,9 | 7 | 2 | 2 |
| TIAV 191.26/2A S1 | T 36 | Dp | 11,6 | 6 | 2 | 2 |
| TIAV 191.26/3 S1 | T 36 | Dp | 13,4 | ? | 0 | 4 |
| TIAV 191.26/3 S2 | Cl 66 D | As | 9,9 | 7 | 3 | 3 |
| TIAV 191.26/3 S2 | S. 96,8 | Dp | 11,2 | ? | 0 | 4 |
| TIAV 191.26/3 S3 | Cl 64 | HS | 24,7 | ? | 0 | 4 |
| TIAV 191.26/3 S4 | Cl 64 D | HS | 24,1 | 7 | 0 | 4 |
| TIAV 191.26/3 S5 | Cl | HS | 16,5 | ? | 0 | 4 |
| TIAV 191.26/3 S6 | Cl | HS | 15,2 | ? | 0 | 4 |
| TIAV 191.26/3 S7 | T 36 | Dp | 10,7 | 6 | 4 | 3 |
| TIAV 191.26/3 S8 | Cl 60 Typ | HS | - | - | 4 | 2 |
| TIAV 191.26/4 S1 | T 32 | As | 10,3 | 5 | 3 | 2 |
| TIAV 191.26/5 S1 | S. 96,8 | Dp | 12,1 | 7 | 3 | 3 |
| TIAV 191.26/5 S1 | T 36 | Dp | 10,9 | 5 | 0 | 4 |
| TIAV 191.26/6 S1 | Ca 36/37 | HS | 21,1 | 12 | 0 | 4 |
| TIAV 191.28/1 S1 | Cl 66 E | As | 9,3 | 11 | 3 | 3 |
| TIAV 191.28/1 S2 | Cl 78 | HS | 23,6 | 7 | 4 | 3 |
| TIAV 191.28/1 S2 | Cl | HS | 20,6 | ? | 0 | 0 |
| TIAV 191.28/1 S3 | A 361 | HS | 20,0 | - | 3 | 2 |
| TIAV 191.29 | A 360 | As | - | - | - | - |
| TIAV 191.3 | Cl 79 | HS | 24,4 | - | 3 | 2 |
| TIAV 191.30 | Cl 64 | HS | - | - | - | - |
| TIAV 191.30 | Cl 64 | HS | - | - | - | - |
| TIAV 191.4/1 S1 | T 32 | As | - | 5 | 2 | 3 |
| TIAV 191.4/2 S1 | T 32 | As | 9,9 | 5 | 3 | 2 |

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|------------------|-------------|----|------|----|---|---|
| TIAV 191.5/1 S1 | A Mm | As | 10,5 | ? | 0 | 4 |
| TIAV 191.5A/1 S1 | T 36 | Dp | - | - | 3 | 3 |
| TIAV 191.6/1 S1 | T 32 | As | 10,0 | 7 | 4 | 3 |
| TIAV 191.7/1 S1 | A 189 | As | 10,0 | 11 | 3 | 2 |
| TIAV 191.7/1 S2 | Cl 64 | HS | 26,4 | - | 4 | 2 |
| TIAV 191.8/1 S1 | A-Cl | As | 7,7 | ? | 0 | 4 |
| TIAV 191.9/1 S1 | S. 96,8 | Dp | - | 7 | 3 | 3 |
| TIAVG 192.1 | unbes. | AE | - | - | - | - |
| TIAVG 192.1 | A 360 | As | - | - | - | - |
| TIAVG 192.1/1 | T 32 | As | - | - | - | - |
| TIAVG 192.2 | unbes. | AE | - | - | - | - |
| TIAVG 192.2 | A 360 | As | - | - | - | - |
| TIB 193 | A 370 | As | 6,5 | 6 | - | - |
| TIB 193 | A 368/370 | As | 7,8 | 11 | - | - |
| TIB 193 | A 360 | As | 8,9 | - | - | - |
| TIB 193 | T 18 | As | 9,1 | - | - | - |
| TIB 193 | A 360 Typ | As | - | - | - | - |
| TIB 193 | A 360 Typ | As | - | - | - | - |
| TIB 193 | A 360 Typ | As | - | - | - | - |
| TIB 193 | A 360 Typ | As | - | - | - | - |
| TIB 193 | A 360 | As | - | - | - | - |
| TIB 193 | A 360 | As | - | - | - | - |
| TIB 193 | A 360 | As | - | - | - | - |
| TIB 193 | A 360 Typ | As | 4,2 | 7 | - | - |
| TIB 193 | A 360 | As | 10,3 | 4 | - | - |
| TIB 193 | A 360 Typ | As | 5,9 | ? | - | - |
| TIB 193 | A-T | As | - | - | - | - |
| TIB 193.1/1 | A 360 Typ | As | 3,3 | - | - | - |
| TIB 193.1/1 | A 360 Typ | As | 7,2 | - | - | - |
| TIB 193.1/1 | A 370 | As | 7,6 | - | - | - |
| TIB 193.1/1 | A-T | As | 8,8 | - | - | - |
| TIB 193.1/1 | A 368/370 | As | 9,5 | - | - | - |
| TIB 193.1/1 | A 360 | As | 9,8 | - | - | - |
| TIB 193.1/1 | A 360 | As | 10,1 | 4 | - | - |
| TIB 193.1/1 | A 360 | As | 10,8 | - | - | - |
| TIB 193.1/1 | A 360 | As | 11,2 | 4 | - | - |
| TIB 193.1/1 | A 186 | As | - | - | - | - |
| TIB 193.1/1 | A 360 | As | - | - | - | - |
| TIB 193.1/1 | A 368 | As | - | - | - | - |
| TIB 193.1/1 | A-T | ME | - | - | - | - |
| TIB 193.1/1 | A 360 Typ | As | - | - | - | - |
| TIB 193.1/1 | A 360 Typ | As | - | - | - | - |
| TIB 193.1/1 | A 364 | As | - | - | - | - |
| TIB 193.1/1 | A 370 | As | - | - | - | - |
| TIB 193.1/1 | A 360 | As | - | - | - | - |
| TIB 193.1/1 | A 360 | As | - | - | - | - |
| TIB 193.1/1 | A 360 | As | - | - | - | - |
| TIB 193.1/1 | A 360 | As | - | - | - | - |
| TIB 193.1/1 | A 368/370 | As | - | - | - | - |
| TIB 193.1/1 | A 370 | As | - | - | - | - |
| TIB 193.1/1 | A 360 | As | - | - | - | - |
| TIB 193.1/1 | A 370 | As | - | - | - | - |
| TIB 193.1/1 | A 71 | Dp | - | - | - | - |
| TIB 193.1/1 | 16 v.-22 n. | As | - | - | - | - |
| TIB 193.1/1 | A 360 | As | - | - | - | - |
| TIB 193.1/1 | A 360 | As | - | - | - | - |

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| TIB 193.1/1 | A 360 | As | - | - | - | - |
| TIB 193.1/1 | A 360 Typ | As | - | - | - | - |
| TIB 193.1/1 | A 360 Typ | As | - | - | - | - |
| TIB 193.1/1 | A 360 Typ | As | - | - | - | - |
| TIB 193.1/1 | A 360 Typ | As | - | - | - | - |
| TIB 193.1/1 | A 368/370 | As | - | - | - | - |
| TIB 193.1/1 | A 368/370 | As | - | - | - | - |
| TIB 193.1/1 | A 370 | As | - | - | - | - |
| TIB 193.1/1 | A 370 | As | - | - | - | - |
| TIB 193.1/1 | A 370 | As | - | - | - | - |
| TIB 193.1/1 | A 370 | As | - | - | - | - |
| TIB 193.1/1 | A Mm II | As | - | - | - | - |
| TIB 193.1/1 | A 360 Typ | ME | - | - | - | - |
| TIB 193.1/1 | A 368/370 | ME | - | - | - | - |
| TIB 193.1/1 | A 368/370 | ME | - | - | - | - |
| TIB 193.1/1 | A-T | As | - | - | - | - |
| TIB 193.1/1 | A-T | As | - | - | - | - |
| TIB 193.1/1 | A-T | As | - | - | - | - |
| TIB 193.1/1 | A Mm | ME | - | - | - | - |
| TIB 193.1/1 | A 360 | As | - | - | - | - |
| TIB 193.1/1 | A 360 Typ | As | - | - | - | - |
| TIB 193.1/1 | A 83 | Dp | - | - | - | - |
| TIB 193.1/1 | A Lu II | Dp | - | - | - | - |
| TIB 193.1/1 | A 360 | As | - | - | - | - |
| TIB 193.1/1 | A 360 | As | - | - | - | - |
| TIB 193.1/1 | A 360 | As | - | - | - | - |
| TIB 193.1/1 | A 370 | As | - | - | - | - |
| TIB 193.1/1 | Ca 44 | As | - | - | - | - |
| TIB 193.1/1 | A 360 Typ | As | - | - | - | - |
| TIB 193.1/1 | Nem 1 | As | - | - | - | - |
| TIB 193.1/1 | A 360 | As | - | - | - | - |
| TIB 193.1/1 | A Mm | As | - | - | - | - |
| TIB 193.1/1 | A 360 | As | f | - | - | - |
| TIB 193.1/1 | A 360 Typ | As | f | - | - | - |
| TIB 193.1/1 | A 360 | As | h | - | - | - |
| TIB 193.1/1 | A-T | As | h | - | - | - |
| TIB 193.1/1 | 16 v.-22 n. | As | h | - | - | - |
| TIB 193.1/1 | 16 v.-22 n. | As | h | - | - | - |
| TIB 193.1/1 | 16 v.-22 n. | As | h | - | - | - |
| TIB 193.1/1 | 16 v.-22 n. | As | h | - | - | - |
| TIB 193.1/1 | A | As | h | - | - | - |
| TIB 193.1/1 | A 360 | As | h | - | - | - |
| TIB 193.1/1 | A 360 | As | h | - | - | - |
| TIB 193.1/1 | A 360 Typ | As | h | - | - | - |
| TIB 193.1/1 | A 360 Typ | As | h | - | - | - |
| TIB 193.1/1 | A 368/370 | As | h | - | - | - |
| TIB 193.1/1 | A-T | As | h | - | - | - |
| TIB 193.1/1 | A 360? | As | h | - | - | - |
| TIB 193.1/1 | A-T | As | - | - | - | - |
| TIB 193.1/1 | A | As | - | ? | 0 | 4 |
| TIB 193.1/1 | A 370 | As | 6,7 | 2 | 0 | 4 |
| TIB 193.1/1 | A 360 | As | 7,0 | 1 | 3 | 3 |
| TIB 193.1/1 | A-T | As | - | ? | 0 | 4 |
| TIB 193.1/1 | A 368/370 | As | 5,3 | 3 | 0 | 4 |
| TIB 193.1/1 | A 360 Typ | As | 4,0 | 11? | 0 | 4 |
| TIB 193.1/1 | A | As | 5,8 | ? | 0 | 5 |

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|-------------|-----------------|----|------|----|---|---|
| TIB 193.1/1 | A 360 | As | 8,6 | 4 | 0 | 4 |
| TIB 193.1/1 | A | As | 2,9h | ? | 0 | 4 |
| TIB 193.1/1 | A | As | 5,0 | ? | 0 | 4 |
| TIB 193.1/1 | A 368/370 | As | 6,8 | 5 | 0 | 4 |
| TIB 193.1/1 | A 368/370 | As | 8,1 | 11 | 3 | 3 |
| TIB 193.1/1 | A 368/370 | As | 9,3 | 7 | 4 | 2 |
| TIB 193.1/1 | A 360 Typ | As | 4,2 | 7 | 0 | 4 |
| TIB 193.1/1 | A | As | 5,7 | ? | 0 | 4 |
| TIB 193.1/1 | A Mm | As | 8,3 | ? | 4 | 2 |
| TIB 193.1/1 | A-T | As | 5,5 | ? | 0 | 4 |
| TIB 193.1/1 | A 370 | As | 8,8 | 4 | 0 | 4 |
| TIB 193.1/1 | A 368/370 | As | - | - | - | - |
| TIB 193.1/1 | A 368/370 | As | - | - | - | - |
| TIB 193.1/1 | A 360 Typ | As | 6,2 | - | - | - |
| TIB 193.1/1 | A 360 | As | - | - | - | - |
| TIB 193.1/1 | A 360 | As | - | - | - | - |
| TIB 193.1/1 | A 360 Typ | As | - | - | - | - |
| TIB 193.1/1 | A 360 Typ | As | - | - | - | - |
| TIB 193.1/1 | A 360 Typ | As | h | - | - | - |
| TIB 193.1/1 | A 368 | As | - | - | - | - |
| TIB 193.1/1 | A 360 | As | 7,0 | - | - | - |
| TIB 193.1/1 | A 370 | As | - | - | - | - |
| TIB 193.1/1 | A-T | As | - | - | - | - |
| TIB 193.1/1 | A-T | As | - | - | - | - |
| TIB 193.1/1 | A 360 | As | 9,4 | 6 | - | - |
| TIB 193.1/1 | 16 v.-22 n. | As | - | - | - | - |
| TIB 193.1/1 | A 360 | As | - | - | - | - |
| TIB 193.1/1 | A | As | - | - | - | - |
| TIB 193.1/1 | A 364 Typ | As | - | - | - | - |
| TIB 193.1/1 | A 190 | As | - | - | - | - |
| TIB 193.1/1 | 16 v.-22 n. | As | h | - | - | - |
| TIB 193.1/1 | A 360 | As | h | - | - | - |
| TIB 193.1/1 | A-T | As | 10,1 | - | - | - |
| TIB 193.1/1 | A 368/370 | ME | - | - | - | - |
| TIB 193.1/1 | A 360 Typ | As | - | - | 0 | 5 |
| TIB 193.1/1 | A 73 | As | - | - | 4 | 3 |
| TIB 193.1/1 | S. 96,8 | Dp | - | - | - | - |
| TIB 193.1/1 | A 360 | As | - | - | - | - |
| TIB 193.1/1 | A 368/370 | As | - | - | - | - |
| TIB 193.1/1 | A 360 Typ | As | - | - | - | - |
| TIB 193.1/1 | A 360 Typ | As | - | - | - | - |
| TIB 193.1/1 | A 360 Typ | As | - | - | - | - |
| TIB 193.1/1 | A 360 Typ | As | - | - | - | - |
| TIB 193.1/1 | A 360 Typ | As | - | - | - | - |
| TIB 193.1/1 | A 360 Typ imit? | As | - | - | - | - |
| TIB 193.1/1 | A 368/370 | As | - | - | - | - |
| TIB 193.1/1 | A 368/370 | As | - | - | - | - |
| TIB 193.1/1 | A 360 Typ | As | h | - | - | - |
| TIB 193.1/1 | A 360 Typ | As | 7,8 | - | - | - |
| TIB 193.1/1 | A Rm | As | 9,1 | - | - | - |
| TIB 193.1/1 | A 360 | As | - | - | - | - |
| TIB 193.1/1 | A 360 | As | - | - | - | - |
| TIB 193.1/1 | A Mm | As | - | - | - | - |
| TIB 193.1/1 | A 368/370 | As | - | - | - | - |
| TIB 193.1/1 | A 360 | As | - | - | - | - |
| TIB 193.1/1 | A 360 Typ | As | 9,6 | - | - | - |

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|-----------------------------|-------------|----|------|----|---|---|
| TIB 193.1/1 | A 370 | As | - | - | - | - |
| TIB 193.1/1 | A 360 Typ | As | - | - | - | - |
| TIB 193.1/1 | A 360 | As | - | - | - | - |
| TIB 193.1/1 | A 360 | As | - | - | - | - |
| TIB 193.1/1 | A 360 | As | - | - | - | - |
| TIB 193.1/1 | A 360 | As | - | - | - | - |
| TIB 193.1/1 | A 368/370 | As | - | - | - | - |
| TIB 193.1/1 | A 360 | As | - | - | - | - |
| TIB 193.1/1 | A 360 Typ | As | - | - | - | - |
| TIB 193.1/1 | A 360 Typ | As | 6,8 | - | - | - |
| TIB 193.1/1 | A 360 Typ | ME | - | - | - | - |
| TIB 193.1/1 | A-T | As | - | - | - | - |
| TIB 193.1/1 | A-T | As | - | - | - | - |
| TIB 193.1/1 | A-T | As | - | - | - | - |
| TIB 193.1/1 | A 360 Typ | As | - | - | - | - |
| TIB 193.1/1 | A 360 Typ | As | - | - | - | - |
| TIB 193.1/1 | A 360 Typ | As | 9,3 | - | - | - |
| TIB 193.1/1 | A 360 Typ | As | - | - | - | - |
| TIB 193.1/1 | A 360 Typ | As | - | - | - | - |
| TIB 193.1/1 | 16 v.-22 n. | As | - | - | - | - |
| TIB 193.1/1 | A 370 | As | - | - | - | - |
| TIB 193.1/1 | A 370 | As | 9,6 | - | - | - |
| TIB 193.1/1 | A Mm | As | - | - | - | - |
| TIB 193.1/1 | A 74 | As | - | - | - | - |
| TIB 193.1/1 oder 193.1/6 | A 360 Typ | As | - | - | - | - |
| TIB 193.1/1 oder 193.1/6 | A 360 | As | h | - | - | - |
| TIB 193.1/1 oder 193.1/6 | 16 v.-22 n. | As | h | - | - | - |
| TIB 193.1/1 oder 193.1/6 | A 360 | As | - | - | - | - |
| TIB 193.1/1 oder 193.8/1 | A 364 Typ | As | - | - | - | - |
| TIB 193.1/1 oder VAR 227.1/ | A 360 | As | - | - | - | - |
| TIB 193.1/1 oder VAR 227.1/ | A 360 Typ | As | - | - | - | - |
| TIB 193.1/1 S1 | A 364 | As | 6,7 | 5 | 4 | 3 |
| TIB 193.1/1 S10 | A 368/370 | As | 6,3 | ? | 2 | 4 |
| TIB 193.1/1 S11 | A 360 Typ | As | 8,6 | ? | 4 | 0 |
| TIB 193.1/1 S12 | A 368/370 | As | 9,6 | 6 | 3 | 3 |
| TIB 193.1/1 S12A | A 370 | As | - | - | 3 | 2 |
| TIB 193.1/1 S13 | A 370 | As | 8,3 | 12 | 3 | 3 |
| TIB 193.1/1 S13 | A 370 | As | 9,6 | 11 | 3 | 0 |
| TIB 193.1/1 S13 | A 368/370 | As | 9,1 | 4 | 3 | 2 |
| TIB 193.1/1 S14 | A 368 | As | 9,7 | 1 | 3 | 2 |
| TIB 193.1/1 S15 | A 368/370 | As | 8,7 | 1 | 3 | 3 |
| TIB 193.1/1 S16 | A 370 | As | 8,1 | 11 | 3 | 3 |
| TIB 193.1/1 S16 | A 370 | As | 5,8 | ? | 0 | 4 |
| TIB 193.1/1 S16A | A 370 | As | 9,1 | 9 | 4 | 2 |
| TIB 193.1/1 S17 | A 370 | As | 10,1 | 11 | 3 | 0 |
| TIB 193.1/1 S17 | A 360 Typ | As | 10,6 | ? | 0 | 3 |
| TIB 193.1/1 S17 | A | As | 8,8 | ? | 0 | 3 |
| TIB 193.1/1 S17 | A-T | As | 8,3 | ? | 0 | 4 |
| TIB 193.1/1 S17 | A 360 | As | 3,0 | 3 | 3 | 1 |
| TIB 193.1/1 S17 | A 368/370 | As | 7,1 | 11 | 4 | 2 |
| TIB 193.1/1 S17 | A 360 | As | 9,0 | ? | 0 | 4 |
| TIB 193.1/1 S18 | A 360 Typ | As | 6,3 | 2 | 0 | 4 |
| TIB 193.1/1 S19 | A 370 | As | 7,6 | 8 | 3 | 3 |
| TIB 193.1/1 S2 | A 360 | As | 9,1 | 7 | 0 | 4 |
| TIB 193.1/1 S20 | A 370 | As | 9,3 | 11 | 3 | 2 |
| TIB 193.1/1 S21 | A 190 | As | 8,1 | 11 | 4 | 3 |

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|------------------|-----------|----|------|----|---|---|
| TIB 193.1/1 S21A | A 360 | As | 6,4 | 9 | 4 | 0 |
| TIB 193.1/1 S22 | A 370 | As | 7,8 | 6 | 0 | 4 |
| TIB 193.1/1 S23 | A 360 Typ | As | 6,9 | ? | 0 | 4 |
| TIB 193.1/1 S24 | A 368/370 | As | 5,7 | 6 | 2 | 4 |
| TIB 193.1/1 S25 | A 370 | As | 8,8 | 7 | 3 | 3 |
| TIB 193.1/1 S26 | A 368/370 | Dp | 9,3 | 5 | 4 | 2 |
| TIB 193.1/1 S26 | A 368/370 | As | 6,6 | 11 | 3 | 3 |
| TIB 193.1/1 S27 | A | As | - | ? | 0 | 5 |
| TIB 193.1/1 S27 | A 370 | As | 6,9 | 8 | 3 | 3 |
| TIB 193.1/1 S27 | A 368 KI | As | 9,0 | 1 | 3 | 3 |
| TIB 193.1/1 S27 | A 360 Typ | As | 5,7 | ? | 4 | 3 |
| TIB 193.1/1 S28 | A 360 | As | 10,1 | - | 4 | 1 |
| TIB 193.1/1 S29 | A 370 | As | - | - | 0 | 4 |
| TIB 193.1/1 S3 | A 360 Typ | As | 5,9 | 6 | 0 | 4 |
| TIB 193.1/1 S30 | A 370 | As | 7,5 | 2 | 3 | 1 |
| TIB 193.1/1 S31 | A 368/370 | As | - | - | 3 | 2 |
| TIB 193.1/1 S32 | A-T | As | 8,4 | - | 4 | 2 |
| TIB 193.1/1 S33 | A Mm | As | 8,2 | ? | 4 | 2 |
| TIB 193.1/1 S34 | A 360 | As | 8,1 | 1 | 3 | 3 |
| TIB 193.1/1 S4 | A 370 | As | 7,6 | 7 | 3 | 3 |
| TIB 193.1/1 S4 | A 360 | As | 8,3 | 6 | 3 | 2 |
| TIB 193.1/1 S4 | A 370 | As | 12,8 | 8 | 4 | 3 |
| TIB 193.1/1 S5 | A 368 | As | 10,1 | 5 | 4 | 2 |
| TIB 193.1/1 S6 | A 364 | As | 9,1 | ? | 0 | 4 |
| TIB 193.1/1 S6 | A 360 Typ | As | 4,8h | ? | 0 | 4 |
| TIB 193.1/1 S6 | A 370 | As | 9,2 | 6 | 4 | 2 |
| TIB 193.1/1 S7 | A 360 Typ | As | 3,6a | 6 | 4 | 2 |
| TIB 193.1/1 S7A | A 370 | As | - | 1 | 3 | 2 |
| TIB 193.1/1 S8 | A 360 Typ | As | - | ? | 4 | 3 |
| TIB 193.1/1 S9 | A 370 | As | 8,7 | 11 | 4 | 0 |
| TIB 193.1/1 S9 | A 370 | As | 9,1 | 1 | 3 | 2 |
| TIB 193.1/1 S9 | A 370 | As | 8,2 | 10 | 3 | 3 |
| TIB 193.1/1 S9A | A 368/370 | As | 10,2 | 8 | 3 | 0 |
| TIB 193.1/10 | A | As | - | - | - | - |
| TIB 193.1/10 | A 360 | As | - | - | - | - |
| TIB 193.1/10 | A 360 | As | - | - | - | - |
| TIB 193.1/10 | A Lu II | As | - | - | - | - |
| TIB 193.1/10 | A 360/370 | As | - | - | - | - |
| TIB 193.1/10 | A 360 | As | - | - | - | - |
| TIB 193.1/10 | A 360 | As | - | - | - | - |
| TIB 193.1/10 | A 187 | As | - | - | - | - |
| TIB 193.1/10 S1 | A 368 | As | 7,0 | 5 | 3 | 3 |
| TIB 193.1/10 S2 | A 360 Typ | As | 4,4h | 7 | 3 | 2 |
| TIB 193.1/10 S3 | A 360 | As | 8,8 | 10 | 0 | 4 |
| TIB 193.1/10 S4 | A 370 | As | 10,5 | 2 | 4 | 3 |
| TIB 193.1/10 S5 | T 18 | As | 11,8 | - | 3 | 3 |
| TIB 193.1/10 S6 | A 360 | As | - | - | 0 | 4 |
| TIB 193.1/1-10 | A-T | As | - | ? | 0 | 4 |
| TIB 193.1/1-10 | A 360 | As | 5,5 | ? | 0 | 4 |
| TIB 193.1/1-10 | A 360 | As | 9,8 | ? | 0 | 4 |
| TIB 193.1/1-10 | A-T | As | 2,7h | ? | 0 | 4 |
| TIB 193.1/1-10 | A 360 | As | 7,6 | 10 | 0 | 4 |
| TIB 193.1/1-10 | A 368/370 | As | 7,3 | 3 | 0 | 4 |
| TIB 193.1/1-10 | A 360 | As | - | - | 4 | 3 |
| TIB 193.1/2 S1 | A 368/370 | As | 9,2 | 11 | 4 | 2 |
| TIB 193.1/2 S1A | A 360 | As | 2,9h | ? | 3 | 3 |

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|----------------|-------------|----|------|----|---|-------|
| TIB 193.1/2 S2 | A Mm | As | 7,0 | 7 | 3 | 3 |
| TIB 193.1/3 S1 | A 368/370 | As | 8,2 | ? | 4 | 4 |
| TIB 193.1/3 S1 | A 368/370 | As | 7,3 | 1 | 3 | 3 |
| TIB 193.1/3 S2 | A 360 Typ | As | 2,0h | ? | 0 | 4 |
| TIB 193.1/3 S2 | A 360 Typ | As | 5,0h | ? | 4 | 3 |
| TIB 193.1/3 S2 | A 360 | As | 9,6 | 1 | 4 | 0 |
| TIB 193.1/3 S2 | A 360 | As | 8,8 | 1 | 3 | 3 |
| TIB 193.1/3 S2 | A 360 Typ | As | 8,2 | ? | 4 | 0 |
| TIB 193.1/3 S2 | A 360 Typ | As | 4,2h | ? | 0 | 4 |
| TIB 193.1/3 S3 | A 360 | As | 7,8 | 5 | 4 | 0 |
| TIB 193.1/3 S4 | 16 v.-14 n. | As | 3,1h | ? | 0 | 4 |
| TIB 193.1/3 S4 | A 360 | As | 8,6 | 4 | 4 | 2 |
| TIB 193.1/3 S4 | A-T | As | 6,6 | ? | 0 | 4 |
| TIB 193.1/3 S4 | A | As | 8,9 | ? | 4 | 2 |
| TIB 193.1/3 S5 | A 360 | As | 4,8h | ? | 0 | 4 |
| TIB 193.1/3 S6 | A-T | As | - | ? | 0 | 5 |
| TIB 193.1/3 S6 | A-T | As | 8,9 | ? | 0 | 4 |
| TIB 193.1/3 S7 | A-T | As | 5,3 | ? | 0 | 4 |
| TIB 193.1/3 S7 | A 360 imit. | As | 5,1 | 12 | 4 | 3 |
| TIB 193.1/3 S8 | A 364 Typ | As | 9,8 | 9 | 4 | 3 |
| TIB 193.1/3 S9 | A-T | As | 4,3 | ? | 0 | 4 |
| TIB 193.1/4 S1 | A-T | As | - | ? | 0 | 5 |
| TIB 193.1/4 S1 | A-T | As | 4,5h | ? | 0 | 4 |
| TIB 193.1/4 S1 | A 360 Typ | As | 8,5 | ? | 0 | 4 |
| TIB 193.1/4 S1 | A 360 | As | 8,8 | 4 | 4 | 3 |
| TIB 193.1/4 S2 | A 370 | As | 10,0 | 7 | 3 | 3 |
| TIB 193.1/4 S3 | A Mm | As | 5,3h | 10 | 3 | 3 |
| TIB 193.1/4 S5 | A 364 | As | 10,9 | 5 | 4 | 0 |
| TIB 193.1/4 S6 | A 360 | As | - | 11 | 4 | 3 |
| TIB 193.1/4 S6 | A 360 Typ | As | 9,4 | 1 | 3 | 3 |
| TIB 193.1/4 S6 | A 368/370 | As | - | ? | 0 | 4 |
| TIB 193.1/4 S6 | A 360 | As | 7,8 | 5 | 4 | 0 |
| TIB 193.1/4 S6 | A 360 | As | 10,4 | ? | 0 | 4 |
| TIB 193.1/4 S6 | A Mm | As | 4,8h | ? | 4 | 0 |
| TIB 193.1/4 S6 | A 370 | As | 7,5 | ? | 4 | 3 |
| TIB 193.1/4 S6 | A 368/370 | As | 9,6 | 2 | 4 | 2 |
| TIB 193.1/4 S6 | A 360 | As | 7,2 | 12 | 4 | 3 |
| TIB 193.1/4 S6 | A | As | 4,8h | ? | 4 | 3 |
| TIB 193.1/4 S6 | A 360 | As | 10,0 | 1 | 4 | 2 |
| TIB 193.1/4 S6 | A 360 | As | 9,9 | 10 | 4 | 2 |
| TIB 193.1/4 S6 | A Mm II | As | 6,5 | ? | 0 | 4 |
| TIB 193.1/4 S6 | A 368/370 | As | h | - | 3 | 3 |
| TIB 193.1/4-5 | A 360 Typ | As | 4,3 | ? | 0 | 39206 |
| TIB 193.1/5 S1 | A 360 Typ | As | 5,1 | ? | 0 | 4 |
| TIB 193.1/5 S1 | A 360 | As | 10,4 | 11 | 3 | 4 |
| TIB 193.1/5 S1 | A 368/370 | As | 3,8 | 11 | 3 | 2 |
| TIB 193.1/5 S1 | A Mm | As | 9,4 | 7 | 4 | 3 |
| TIB 193.1/5 S1 | A | As | 6,9 | ? | 0 | 5 |
| TIB 193.1/5 S2 | A-T | As | 4,3 | ? | 0 | 4 |
| TIB 193.1/5 S2 | T 31 | Dp | 9,5 | 7 | 3 | 3 |
| TIB 193.1/5 S3 | A-T | As | 5,0 | ? | 0 | 4 |
| TIB 193.1/5 S4 | A 360 | As | 9,0 | 11 | 0 | 4 |
| TIB 193.1/5 S4 | A 370 | As | 8,1 | 7 | 4 | 3 |
| TIB 193.1/5 S4 | A 370 | As | 7,5 | 2 | 3 | 2 |
| TIB 193.1/6 | A 360 Typ | As | - | - | - | - |
| TIB 193.1/6 | 16 v.-22 n. | As | h | - | - | - |

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|------------------|---------------|----|------|----|---|---|
| TIB 193.1/6 | A 360 | As | h | - | - | - |
| TIB 193.1/6 | A 360 Typ | As | h | - | - | - |
| TIB 193.1/6 | 16 v.-22 n. | As | - | - | - | - |
| TIB 193.1/6 | A 69 | As | - | - | - | - |
| TIB 193.1/6 | S. 95,2 | As | - | - | - | - |
| TIB 193.1/6 S1 | A 360 Typ | As | 3,4h | 8 | 4 | 2 |
| TIB 193.1/6 S2 | A 360 | As | 9,1 | 10 | 0 | 4 |
| TIB 193.1/6 S2 | A 360 Typ | As | - | - | 0 | 5 |
| TIB 193.1/7 S1 | A 186 | As | 10,7 | 12 | 4 | 0 |
| TIB 193.1/8 | A-T | As | - | ? | 0 | 5 |
| TIB 193.1/8 | A 360 | As | 7,2 | ? | 0 | 4 |
| TIB 193.1/8 S1 | A 370 | As | 9,0 | 7 | 4 | 2 |
| TIB 193.1/8 S10 | A 360 | As | 10,2 | - | 4 | 1 |
| TIB 193.1/8 S2 | A 370 | As | 7,9 | 9 | 4 | 2 |
| TIB 193.1/8 S3 | A 360 | As | 8,7 | 11 | 3 | 1 |
| TIB 193.1/8 S3 | A 360 | As | 6,5 | 3 | 3 | 3 |
| TIB 193.1/8 S3 | A 360 | As | - | - | 4 | 2 |
| TIB 193.1/8 S4 | A 368 | As | 10,7 | 11 | 3 | 2 |
| TIB 193.1/8 S5 | A 370 | As | 8,4 | 2 | 3 | 3 |
| TIB 193.1/8 S6 | S. 95,6 imit. | As | 10,9 | 7 | 4 | 3 |
| TIB 193.1/8 S7 | S. 95,6 | As | - | - | 4 | 2 |
| TIB 193.1/8 S8 | A 360 | As | - | - | 0 | 4 |
| TIB 193.1/8 S9 | A 364 | As | 8,9 | - | 4 | 2 |
| TIB 193.1/9 S1 | A 368/370 | As | 5,2h | ? | 0 | 4 |
| TIB 193.10/1 | A 360 | As | - | ? | 4 | 3 |
| TIB 193.10/1 | A 360 Typ | As | 10,3 | ? | 0 | 4 |
| TIB 193.10/1 | A Mm | As | 7,8 | 11 | 0 | 4 |
| TIB 193.10/1 | A Mm II | As | 8,0 | 1 | 4 | 2 |
| TIB 193.10/1 | A 368/370 | As | 6,9 | 11 | 0 | 4 |
| TIB 193.10/1 S1 | A 368/370 | As | - | 4 | 4 | 2 |
| TIB 193.10/1 S2 | A-T | As | - | ? | 0 | 4 |
| TIB 193.10/1 S2A | A 190 | As | 11,6 | 5 | 3 | 4 |
| TIB 193.10/1 S3 | A 370 | As | 8,3 | ? | 4 | 3 |
| TIB 193.10/1 S4 | A 360 | As | 6,7 | ? | 0 | 4 |
| TIB 193.10/1 S5 | A 360 | As | 10,1 | 4 | 0 | 4 |
| TIB 193.10/1 S5 | A | As | 4,0h | 2 | 0 | 4 |
| TIB 193.10/2 S1 | A Mm | As | 8,2 | ? | 0 | 4 |
| TIB 193.10/2 S1 | A 368/370 | As | 7,5 | 7 | 3 | 3 |
| TIB 193.10/3 S1 | A 370 | As | 8,9 | 4 | 4 | 2 |
| TIB 193.10/4 S1 | A 360 | As | - | - | 4 | 2 |
| TIB 193.10/4 S1 | A 370 | As | 8,1 | ? | 4 | 3 |
| TIB 193.10/4 S1 | A 368/370 | As | 8,4 | 5 | 4 | 2 |
| TIB 193.10/4 S1 | A 370 | As | 7,2 | 1 | 0 | 4 |
| TIB 193.10/4 S1 | A Mm | As | 7,2 | ? | 0 | 4 |
| TIB 193.10/4 S1 | A 360 | As | 6,1g | ? | 0 | 4 |
| TIB 193.10/4 S1 | A 370 | As | 4,5h | 8 | 3 | 3 |
| TIB 193.10/4 S1 | Nem 1 | As | 4,9 | ? | 3 | 3 |
| TIB 193.10/4 S1 | A 360 | As | 9,7 | 6 | 4 | 2 |
| TIB 193.10/4 S1 | A 368/370 | As | 2,2h | ? | 0 | 4 |
| TIB 193.10/4 S1 | A 364 | As | 10,4 | - | 3 | 2 |
| TIB 193.10/5 S1 | A 370 | As | 10,6 | 2 | 3 | 2 |
| TIB 193.10/6 S1 | A 370 | As | 9,4 | 12 | 3 | 0 |
| TIB 193.10/6 S1 | A 370 | As | 9,4 | 12 | 3 | 0 |
| TIB 193.11 | A 360 Typ | As | - | - | - | - |
| TIB 193.1-12 | A 360 Typ | As | - | - | - | - |
| TIB 193.1-12 | A-T | As | v | ? | 4 | 1 |

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|--------------|-----------|----|------|----|---|---|
| TIB 193.1-12 | A Mm | As | - | - | 0 | 4 |
| TIB 193.1-12 | A-T | As | - | - | 0 | 4 |
| TIB 193.1-12 | A-T | As | - | ? | 0 | 5 |
| TIB 193.1-12 | A-T | As | h | - | 0 | 4 |
| TIB 193.1-12 | A-T | As | h | ? | 0 | 4 |
| TIB 193.1-12 | A-T | As | h | ? | 0 | 4 |
| TIB 193.1-12 | A | As | - | ? | 0 | 5 |
| TIB 193.1-12 | A Mm | As | 4,9h | ? | 4 | 1 |
| TIB 193.1-12 | A-T | As | 8,9 | ? | 0 | 4 |
| TIB 193.1-12 | A | As | 3,0h | ? | 0 | 5 |
| TIB 193.1-12 | A 360 | As | 9,6 | 11 | 4 | 0 |
| TIB 193.1-12 | A 360 | As | 6,8 | 6 | 0 | 4 |
| TIB 193.1-12 | A | As | 2,5h | ? | 0 | 4 |
| TIB 193.1-12 | A 360 Typ | ME | h | 9 | 5 | 4 |
| TIB 193.1-12 | A-T | As | - | ? | 0 | 4 |
| TIB 193.1-12 | A 360 | As | - | 3 | 0 | 4 |
| TIB 193.1-12 | A 360 | As | - | 6 | 0 | 4 |
| TIB 193.1-12 | A 186 | As | 9,1 | 7 | 4 | 3 |
| TIB 193.1-12 | A 186 | As | 9,1 | 7 | 4 | 3 |
| TIB 193.1-12 | A 189 | As | 9,7 | 7 | 3 | 2 |
| TIB 193.1-12 | A Mm | As | 7,8 | ? | 4 | 3 |
| TIB 193.1-12 | A 360 | As | 8,8 | ? | 0 | 4 |
| TIB 193.1-12 | A 360 Typ | As | 4,7h | ? | 0 | 4 |
| TIB 193.1-12 | A 368/370 | As | 4,2h | 6 | 3 | 2 |
| TIB 193.1-12 | A 368/370 | As | 9,5 | ? | 3 | 1 |
| TIB 193.1-12 | A 368/370 | As | 7,5 | ? | 3 | 4 |
| TIB 193.1-12 | A Mm | As | 8,7 | 4 | 3 | 4 |
| TIB 193.1-12 | A 187 | As | 7,5 | 1 | 3 | 3 |
| TIB 193.1-12 | A 186 | As | 8,5 | ? | 4 | 3 |
| TIB 193.1-12 | A 360 Typ | As | 4,4h | ? | 4 | 2 |
| TIB 193.1-12 | A 360 | As | 4,4h | ? | 0 | 4 |
| TIB 193.1-12 | A 360 Typ | As | 8,7 | ? | 0 | 4 |
| TIB 193.1-12 | A | As | - | - | 4 | 0 |
| TIB 193.1-12 | A 360 Typ | As | 3,4h | ? | 4 | 3 |
| TIB 193.1-12 | A 368 | As | 8,0 | 7 | 0 | 4 |
| TIB 193.1-12 | Cl 66 | As | 4,1 | ? | 0 | 4 |
| TIB 193.1-12 | A 370 | As | 10,5 | 7 | 3 | 3 |
| TIB 193.1-12 | A Mm II | As | 8,3 | ? | 4 | 3 |
| TIB 193.1-12 | A 360 | As | 8,8 | 10 | 4 | 3 |
| TIB 193.1-12 | A 360 Typ | As | 2,9 | ? | 4 | 3 |
| TIB 193.1-12 | A 360 Typ | As | 7,5 | ? | 0 | 4 |
| TIB 193.1-12 | A 364 Typ | As | 7,9 | 1 | 0 | 4 |
| TIB 193.1-12 | A | As | 6,4 | ? | 0 | 4 |
| TIB 193.1-12 | A-T | As | 1,8h | ? | 0 | 4 |
| TIB 193.1-12 | A-T | As | 5,7 | ? | 0 | 4 |
| TIB 193.1-12 | A 360 | As | 8,7 | ? | 4 | 3 |
| TIB 193.1-12 | A 360 Typ | As | 3,7 | ? | 0 | 4 |
| TIB 193.1-12 | A 360 | As | 8,3g | 8 | 4 | 3 |
| TIB 193.1-12 | A 360 Typ | As | 3,6 | 12 | 0 | 4 |
| TIB 193.1-12 | A 368/370 | As | 7,0 | 7 | 0 | 4 |
| TIB 193.1-12 | A 364 | As | 7,0 | 1 | 4 | 3 |
| TIB 193.1-12 | A 368/370 | As | 7,8 | 11 | 3 | 3 |
| TIB 193.1-12 | A 360 | As | 9,8 | 3 | 0 | 4 |
| TIB 193.1-12 | A 360 | As | 10,0 | 8 | 4 | 3 |
| TIB 193.1-12 | A 364 Typ | As | 7,8 | 1 | 0 | 4 |
| TIB 193.1-12 | A Mm II | As | 3,2h | 12 | 4 | 2 |

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|--------------------------------|-----------------|----|------|----|-------|-------|
| TIB 193.1-12 | A-T | As | 5,2 | ? | 4 | 0 |
| TIB 193.1-12 | A 360 | As | 6,7 | 11 | 3 | 3 |
| TIB 193.1-12 | A Mm | As | 4,0h | ? | 4 | 2 |
| TIB 193.1-12 | A Mm | As | 4,0h | ? | 4 | 2 |
| TIB 193.1-12 | A 368/370 | As | 8,2 | - | - | - |
| TIB 193.1-12 | A 360 | As | 8,9 | - | 4 | 3 |
| TIB 193.1-12 | A 192/193 | As | - | - | - | - |
| TIB 193.12/1 S1 | A 370 | As | 10,3 | 11 | 3 | 3 |
| TIB 193.12/1 S1 | A Mm IV | As | 6,1 | 11 | 0 | 4 |
| TIB 193.12/2 S2 | S. 95,2 | As | - | - | 3 | 2 |
| TIB 193.13, 193.18 oder 193.19 | A Mm | As | 8,5 | - | 4 | 1 |
| TIB 193.13, 193.18 oder 193.19 | A 360 | As | 8,7 | 1 | 0 | 4 |
| TIB 193.13, 193.18 oder 193.19 | A 186 Typ | As | 7,1 | 9 | 4 | 3 |
| TIB 193.13, 193.18 oder 193.19 | A 196 | As | - | - | 4 | 3 |
| TIB 193.13/1 | A 360 | As | - | - | - | - |
| TIB 193.13/1 | A-T | ME | - | - | - | - |
| TIB 193.13/1 | A 360 | As | - | - | - | - |
| TIB 193.13/1 | A 360 | As | - | - | - | - |
| TIB 193.13/1 | A 192 | As | - | - | - | - |
| TIB 193.13/1 | A 72 | As | - | - | - | - |
| TIB 193.13/1 | 1. H. 1. Jh. n. | As | - | - | - | - |
| TIB 193.13/1 | A 360 | As | - | - | - | - |
| TIB 193.13/1 | A 360 | As | - | - | - | - |
| TIB 193.13/1 | A 219 | As | - | - | - | - |
| TIB 193.13/1 | A Lu II | As | - | - | - | - |
| TIB 193.13/1 | A 360 | As | h | - | - | - |
| TIB 193.13/1 | A-T | As | h | - | - | - |
| TIB 193.13/1 | A 360 | As | h | - | - | - |
| TIB 193.13/1 | A 360 | As | - | - | - | - |
| TIB 193.13/1 | A 195 | As | - | - | - | - |
| TIB 193.13/1 | A 360 Typ | AE | - | - | - | - |
| TIB 193.13/1 | A 360 Typ | AE | - | - | - | - |
| TIB 193.13/1 | A 360 Typ | AE | - | - | - | - |
| TIB 193.13/1 | A 186 | As | - | - | - | - |
| TIB 193.13/1 | A 368/370 | As | - | - | - | - |
| TIB 193.13/1 | A 186 | As | - | - | - | - |
| TIB 193.13/1 | A 360 | As | - | - | - | - |
| TIB 193.13/1 oder 21/4 | A 360 | As | - | - | 3 | 2 |
| TIB 193.13/1 S1 | A Mm | As | 6,1 | ? | 39206 | 1 |
| TIB 193.13/1 S1 | A 187 | As | 8,4 | 5 | 3 | 2 |
| TIB 193.13/1 S1 | A Mm | As | 9,2 | 5 | 0 | 39206 |
| TIB 193.13/1 S1 | A 192 | As | 6,4 | 7 | 2 | 3 |
| TIB 193.13/1 S1 | A 186 | As | 9,6 | 11 | 0 | 4 |
| TIB 193.13/1 S1 | A Mm | As | 6,7 | 5 | 0 | 39206 |
| TIB 193.13/1 S1 | A 368/370 | As | 10,9 | 5 | 4 | 39143 |
| TIB 193.13/1 S1 | A 189 | As | 7,7 | 11 | 4 | 2 |
| TIB 193.13/1 S2 | A 192 | As | 7,7 | 11 | 39175 | 2 |
| TIB 193.13/1 S2 | A 186 | As | 9,7 | ? | 4 | 2 |
| TIB 193.13/1 S4 | A Mm | As | 11,0 | ? | 0 | 39206 |
| TIB 193.13/1 S4 | A Mm | As | 8,8 | ? | 39206 | 3 |
| TIB 193.13/1 S4 | A Mm | As | 8,8 | ? | 39206 | 3 |
| TIB 193.13/1 S4 | A 192 | As | 10,3 | 5 | 4 | 0 |
| TIB 193.13/1 S5 | A 69 | As | 9,2 | 2 | 4 | 2 |
| TIB 193.13/1 S5 | A 186 | As | 8,9 | 11 | 0 | 4 |
| TIB 193.13/1 S6 | A 360 | As | 10,9 | 5 | 2 | 2 |
| TIB 193.13/1A S1 | A 192/193 | As | 6,7 | ? | 4 | 1 |

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|----------------------------|-----------------|----|------|----|---|-------|
| TIB 193.13/2 | A 360 | As | - | - | - | - |
| TIB 193.13/2 | A 360 | As | - | - | - | - |
| TIB 193.13/2 | A 360 | As | - | - | - | - |
| TIB 193.13/2 | A 360 | As | - | - | - | - |
| TIB 193.13/2 | A 360 | As | - | - | - | - |
| TIB 193.13/2 | A 360 | As | - | - | - | - |
| TIB 193.13/2 | A 370 | As | - | - | - | - |
| TIB 193.13/2 | A 74 | As | - | - | - | - |
| TIB 193.13/2 | A 360 Typ | AE | - | - | - | - |
| TIB 193.13/2 | A Mm | ME | - | - | - | - |
| TIB 193.13/2 | A 360 | As | - | - | - | - |
| TIB 193.13/3 S1 | A 360 Typ | As | 10,1 | ? | 0 | 39206 |
| TIB 193.13/4 | A Rm | As | - | - | - | - |
| TIB 193.13/4 oder 193.20/1 | A 360 | As | - | - | - | - |
| TIB 193.13/4 oder 193.20/1 | A 360 Typ | As | - | - | - | - |
| TIB 193.13/4 S1 | A-T | As | 6,6 | ? | 0 | 39206 |
| TIB 193.13/4 S2 | A 189 | As | 6,9 | 5 | 3 | 3 |
| TIB 193.13/5 S1 | A Mm | As | 8,7 | ? | 4 | 2 |
| TIB 193.13/6 S1 | T 26 | As | 8,5 | 4 | 2 | 3 |
| TIB 193.13/6 S2 | A Mm | As | 6,5 | 8 | 4 | 39143 |
| TIB 193.13/6 S3 | A Mm | As | 7,4 | ? | 0 | 39206 |
| TIB 193.13-24 | A 360 | As | 8,9 | 2 | 3 | 3 |
| TIB 193.13-24 | T 11 | As | 9,8 | - | - | - |
| TIB 193.13-24 | A 360 Typ | ME | - | - | - | - |
| TIB 193.13-24 | A 360 | As | - | - | - | - |
| TIB 193.13-24 | A 360 | As | - | - | - | - |
| TIB 193.13-24 | A | As | - | - | - | - |
| TIB 193.13-24 | A 360 | As | - | - | - | - |
| TIB 193.13-24 | A | AE | - | - | - | - |
| TIB 193.13-24 | A 360 | As | - | - | - | - |
| TIB 193.13-24 | A 360 | As | - | - | - | - |
| TIB 193.13-24 | A 360 | As | 4,5h | - | - | - |
| TIB 193.13-24 | A 360 Typ imit. | As | 4,4 | ? | 0 | 0 |
| TIB 193.13-24 | A 360 Typ | As | - | ? | 0 | 4 |
| TIB 193.13-24 | A 186 | As | 6,6 | 2 | 0 | 4 |
| TIB 193.13-24 | A 360 Typ | As | 8,4 | 12 | 0 | 4 |
| TIB 193.13-24 | A 360 | As | 5,4 | 3 | 4 | 3 |
| TIB 193.13-24 | A 186 | As | 8,7 | 7 | 4 | 3 |
| TIB 193.13-24 | A 189 | As | 10,6 | 5 | 3 | 3 |
| TIB 193.13-24 | A 190 | As | 8,1 | 11 | 3 | 3 |
| TIB 193.13-24 | A 192 | As | 9,5 | 7 | 3 | 3 |
| TIB 193.13-24 | A 192 | As | 7,5 | 11 | 3 | 4 |
| TIB 193.13-24 | A Mm | As | 9,1 | 5 | 4 | 4 |
| TIB 193.13-24 | A Mm | As | 8,4 | ? | 0 | 4 |
| TIB 193.13-24 | A Mm | As | - | ? | 0 | 4 |
| TIB 193.13-24 | A Mm | As | 8,0 | 10 | 0 | 4 |
| TIB 193.13-24 | A Mm | As | 9,0 | ? | 0 | 4 |
| TIB 193.13-24 | A 360 Typ | As | 4,6h | ? | 0 | 4 |
| TIB 193.13-24 | A 69 | As | 9,5 | 5 | 2 | 1 |
| TIB 193.13-24 | A-T | As | 11,0 | ? | 0 | 4 |
| TIB 193.13-24 | Nem 2 | As | 5,2h | ? | 0 | 4 |
| TIB 193.13-24 | A 219 | As | 10,2 | 11 | 0 | 4 |
| TIB 193.13-24 | A 360 | As | 9,9 | 4 | 3 | 3 |
| TIB 193.13-24 | A Mm | As | 9,6 | ? | 0 | 4 |
| TIB 193.13-24 | A | As | 4,6h | ? | 0 | 4 |
| TIB 193.13-24 | A Mm | As | 6,7 | 1 | 0 | 4 |

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|------------------------------|-----------|----|------|----|-------|-------|
| TIB 193.13-24 | A 189 | As | 9,7 | 5 | 3 | 3 |
| TIB 193.13-24 | A-T | As | 7,8 | ? | 0 | 4 |
| TIB 193.13-24 | A-T | As | 10,8 | ? | 0 | 4 |
| TIB 193.13-24 | A Mm | As | 8,4 | 10 | 4 | 3 |
| TIB 193.13-24 | A 360 | As | 10,1 | 3 | 4 | 2 |
| TIB 193.13-24 | Ca 30 | As | 6,5 | 7 | 0 | 4 |
| TIB 193.13-24 | A 360 | As | 6,3 | 11 | 4 | 3 |
| TIB 193.13-24 | A 360 Typ | As | 6,8 | ? | 0 | 4 |
| TIB 193.13-24 | A Mm | As | 6,4 | ? | 4 | 3 |
| TIB 193.13-24 | A 360 Typ | As | 6,3 | 11 | 0 | 4 |
| TIB 193.13-24 | A 360 | As | 7,6 | 12 | 4 | 3 |
| TIB 193.13-24 | A 360 | As | 9,1 | 10 | 0 | 4 |
| TIB 193.13-24 | A 81 | As | 8,2 | 6 | 4 | 3 |
| TIB 193.13-24 | A 360 Typ | As | 8,8 | 5 | 4 | 2 |
| TIB 193.13-24 | A-T | As | 6,0 | ? | 0 | 4 |
| TIB 193.13-24 | A | As | 2,8h | ? | 0 | 4 |
| TIB 193.13-24 | A | As | 6,7 | ? | 0 | 4 |
| TIB 193.13-24 | T 26 | As | 8,2 | 7 | 3 | 3 |
| TIB 193.13-24 | A 186 | As | 10,0 | 4 | 3 | 3 |
| TIB 193.13-24 | A Mm | As | 9,4 | 3 | 4 | 1 |
| TIB 193.13-24 | A 360 | As | 11,1 | 5 | 3 | 3 |
| TIB 193.13-24 | A Mm | As | - | - | - | - |
| TIB 193.13-24 | A Mm | As | 7,6 | 12 | 4 | 3 |
| TIB 193.13-24 | A-T | As | 10,4 | - | - | - |
| TIB 193.13-24 | A-T | As | 10,3 | - | 3 | 3 |
| TIB 193.13-24 | A Mm | As | - | - | 4 | 3 |
| TIB 193.13-24 | A 360 | As | - | - | - | - |
| TIB 193.13-24 | A Mm | As | - | - | - | - |
| TIB 193.14/1 S1 | A Mm | As | 8,8 | 12 | 4 | 3 |
| TIB 193.15/1 S1 | A Mm | As | 8,6 | 11 | 4 | 3 |
| TIB 193.15/1 S1 | A Mm | As | 8,8 | ? | 0 | 4 |
| TIB 193.15/1 S2 | A 72 | As | 8,9 | 2 | 3 | 3 |
| TIB 193.15/1 S2 | A-T | As | - | ? | 5 | 0 |
| TIB 193.16/1 S1 | A-Ca | As | 5,0 | ? | 4 | 2 |
| TIB 193.17 | A 192 | As | - | - | - | - |
| TIB 193.17 | A | As | h | - | - | - |
| TIB 193.17 | A 360 | As | - | - | - | - |
| TIB 193.17/1-6 oder 193.20/1 | A 193 | As | 8,0 | 3 | 0 | 4 |
| TIB 193.17/1-6 oder 193.20/1 | A Mm | As | 6,8 | ? | 0 | 4 |
| TIB 193.18/1 | T 26 | As | - | - | - | - |
| TIB 193.18/1 S1 | A 197 | As | 8,3 | 7 | 0 | 39206 |
| TIB 193.18/1 S10 | A 189 | As | 9,9 | 5 | 39175 | 1 |
| TIB 193.18/1 S11 | A 370 | As | 8,5 | 4 | 3 | 3 |
| TIB 193.18/1 S11 | A 360 | As | 11,4 | 7 | 3 | 2 |
| TIB 193.18/1 S2 | A 360 | As | 11,1 | 1 | 4 | 3 |
| TIB 193.18/1 S3 | A Mm | As | 9,2 | ? | 39206 | 4 |
| TIB 193.18/1 S4 | A 360 | As | 5,0h | 10 | 4 | 3 |
| TIB 193.18/1 S5 | A Mm | As | 9,6 | 7 | 3 | 3 |
| TIB 193.18/1 S6 | A 186 | As | 8,9 | 2 | 4 | 2 |
| TIB 193.18/1 S7 | S. 95-96 | ME | ? | ? | 3 | 0 |
| TIB 193.18/1 S8 | A 360 | As | 7,6 | 11 | 3 | 3 |
| TIB 193.18/1 S9 | A 84 | As | 9,2 | 4 | 4 | 3 |
| TIB 193.18/1 S9 | A Mm | As | - | ? | 39206 | 2 |
| TIB 193.18/1-5 | A Mm | As | 8,6 | 7 | 0 | 4 |
| TIB 193.18/2 S1 | A 186 | As | 10,4 | 2 | 0 | 4 |
| TIB 193.18/2 S1 | A 189 | As | 9,6 | 7 | 3 | 3 |

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|------------------|-------------|----|------|----|---|-------|
| TIB 193.18/2 S1 | A Mm | As | 7,7 | ? | 0 | 39206 |
| TIB 193.18/2 S1A | A Mm | As | 8,5 | 11 | 0 | 39206 |
| TIB 193.18/2 S2 | A 219 | As | 9,1 | 7 | 0 | 39206 |
| TIB 193.18/2 S3 | A Mm | As | 8,6 | 10 | 3 | 3 |
| TIB 193.18/2 S3 | A 187 | As | 8,6 | 10 | 3 | 2 |
| TIB 193.18/2 S3 | A 189 | As | 11,7 | 2 | 3 | 2 |
| TIB 193.18/2 S4 | A 81 | As | 8,5 | 7 | 4 | 2 |
| TIB 193.19/1 S1 | A 192 | As | 10,1 | 12 | 4 | 3 |
| TIB 193.2 | A 368/370 | As | - | - | - | - |
| TIB 193.20/1 | A Mm | As | 9,0 | 8 | 3 | 3 |
| TIB 193.20/1 S1 | A Mm | As | 9,8 | ? | 5 | 2 |
| TIB 193.20/1 S1A | A 189 | As | 9,2 | 5 | 0 | 39206 |
| TIB 193.20/1 S2 | A | As | 8,4 | ? | 0 | 39206 |
| TIB 193.20/1 S3 | A Mm | As | 9,4 | 2 | 4 | 3 |
| TIB 193.20/1 S4 | A | As | - | ? | 4 | 2 |
| TIB 193.20/1 S5 | A 186 | As | 9,2 | 8 | 4 | 3 |
| TIB 193.20/1 S6 | A 186 | As | 9,9 | 10 | 3 | 3 |
| TIB 193.20/1 S7 | A 74 Anm. | As | - | - | 4 | 3 |
| TIB 193.20/1 S7 | A 195 | As | 8,4 | - | 4 | 3 |
| TIB 193.20A | A Mm | As | - | - | - | - |
| TIB 193.21/1 | A 360 | As | 5,9 | 5 | - | - |
| TIB 193.21/1 | A 360 | As | 6,9 | - | - | - |
| TIB 193.21/1 | A 192 | As | 8,7 | 1 | - | - |
| TIB 193.21/1 | A 360 | As | 9,0 | 11 | - | - |
| TIB 193.21/1 | A 360 | As | 9,2 | 5 | - | - |
| TIB 193.21/1 | A 360 | As | 9,3 | 10 | - | - |
| TIB 193.21/1 | A 360 | As | 9,4 | 10 | - | - |
| TIB 193.21/1 | A 360 | As | 9,5 | 7 | - | - |
| TIB 193.21/1 | A 219 | As | 9,6 | 12 | - | - |
| TIB 193.21/1 | A 195 | As | 9,8 | 7 | - | - |
| TIB 193.21/1 | A 360 | As | 9,8 | 12 | - | - |
| TIB 193.21/1 | A 360 | As | 9,8 | 1 | - | - |
| TIB 193.21/1 | A 360 | As | 9,9 | 10 | - | - |
| TIB 193.21/1 | A 360 | As | 9,9 | 2 | - | - |
| TIB 193.21/1 | A 360 | As | 10,0 | 3 | - | - |
| TIB 193.21/1 | A 360 | As | 10,0 | 10 | - | - |
| TIB 193.21/1 | A 192 | As | 10,1 | 10 | - | - |
| TIB 193.21/1 | A 360 | As | 10,1 | 3 | - | - |
| TIB 193.21/1 | A 360 | As | 10,3 | 5 | - | - |
| TIB 193.21/1 | A 360 | As | 10,3 | 7 | - | - |
| TIB 193.21/1 | S. 95,6 | As | 10,3 | - | - | - |
| TIB 193.21/1 | A 360 | As | 10,5 | 11 | - | - |
| TIB 193.21/1 | A 360 | As | 10,9 | 10 | - | - |
| TIB 193.21/1 | A 360 | As | 10,9 | 11 | - | - |
| TIB 193.21/1 | A 360 | As | 10,9 | 2 | - | - |
| TIB 193.21/1 | A 360 | As | 11,2 | 1 | - | - |
| TIB 193.21/1 | 16 v.-22 n. | As | - | - | - | - |
| TIB 193.21/1 | 16 v.-22 n. | As | - | - | - | - |
| TIB 193.21/1 | A 360 | As | - | - | - | - |
| TIB 193.21/1 | A 360 | As | - | - | - | - |
| TIB 193.21/1 | A 360 Typ | As | - | - | - | - |
| TIB 193.21/1 | A 360 Typ | As | - | - | - | - |
| TIB 193.21/1 | A 360 Typ | As | - | - | - | - |
| TIB 193.21/1 | A 360 Typ | As | - | - | - | - |
| TIB 193.21/1 | A 360 | As | - | - | - | - |
| TIB 193.21/1 | A 360 Typ | As | - | - | - | - |

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|------------------|-------------|----|------|----|-------|-------|
| TIB 193.21/1 | A 360 | As | 5,0h | 6 | 4 | 2 |
| TIB 193.21/1 | A Mm | As | - | - | - | - |
| TIB 193.21/1 | 16 v.-22 n. | As | - | - | - | - |
| TIB 193.21/1 | 16 v.-22 n. | As | - | - | - | - |
| TIB 193.21/1 | A 360 Typ | As | - | - | - | - |
| TIB 193.21/1 | A 192 | As | 9,2 | 7 | - | - |
| TIB 193.21/1 | A 186 | As | 12,4 | 10 | - | - |
| TIB 193.21/1 | A Mm | As | - | - | - | - |
| TIB 193.21/1 | A 192 | As | 10,4 | 1 | - | - |
| TIB 193.21/1 | A 360 | As | 10,9 | 6 | - | - |
| TIB 193.21/1 | A 197 | As | 8,9 | 5 | - | - |
| TIB 193.21/1 | A 360 | As | 10,0 | 10 | - | - |
| TIB 193.21/1 | A 360 | As | 10,2 | 12 | - | - |
| TIB 193.21/1 | A 360 | As | 10,5 | 4 | - | - |
| TIB 193.21/1 S1 | A 360 | As | 10,4 | 5 | 39175 | 39175 |
| TIB 193.21/1 S1A | A 53 | As | 9,1 | 11 | 4 | 0 |
| TIB 193.21/1 S2 | A 190 | As | 9,0 | 11 | 39206 | 0 |
| TIB 193.21/1 S3 | A 360 | As | 11,5 | 2 | 3 | 2 |
| TIB 193.21/1 S3 | A 360 | As | 11,3 | 3 | 3 | 39143 |
| TIB 193.21/1 S4 | A 360 | As | 11,2 | 9 | 3 | 39143 |
| TIB 193.21/1 S5 | A 360 | As | 10,7 | - | 39143 | 1 |
| TIB 193.21/1 S5 | A 360 | As | 11,6 | 2 | 3 | 39143 |
| TIB 193.21/2 | A 360 | As | - | - | - | - |
| TIB 193.21/2 | A | As | - | - | - | - |
| TIB 193.21/2 | A 189 | As | - | - | - | - |
| TIB 193.21/3 S1 | A 360 | As | 8,1 | 2 | 0 | 4 |
| TIB 193.21/4 | A 360 | As | - | - | - | - |
| TIB 193.21/4 | A 360 | As | 11,3 | 4 | 2 | 2 |
| TIB 193.21/4 S1 | A 360 | As | 10,3 | 2 | 4 | 2 |
| TIB 193.21/4 S1 | A 360 | As | 8,5 | ? | 0 | 4 |
| TIB 193.21/4 S1 | A 360 | As | 5,3h | ? | 0 | 4 |
| TIB 193.21/4 S1 | A 360 | As | 10,8 | 2 | 3 | 1 |
| TIB 193.21/4 S1 | A 360 | As | 10,5 | 11 | 4 | 3 |
| TIB 193.21/4 S1 | A 360 | As | - | - | 3 | 2 |
| TIB 193.21/4 S1 | A 360 | As | 10,1 | 11 | 3 | 3 |
| TIB 193.21/4 S1 | A 360 | As | 9,6 | 1 | 0 | 4 |
| TIB 193.21/4 S1 | A 360 | As | 10,0 | 5 | 3 | 4 |
| TIB 193.21/4 S1 | A 360 | As | 10,1 | 11 | 3 | 3 |
| TIB 193.21/4 S1 | A 360 | As | 10,0 | 7 | 3 | 3 |
| TIB 193.21/4 S1 | A 360 | As | 10,6 | 11 | 3 | 3 |
| TIB 193.21/4 S1 | A 360 | As | 10,5 | 2 | 2 | 1 |
| TIB 193.21/4 S1 | A 360 | As | 4,7h | 4 | 0 | 4 |
| TIB 193.21/4 S1 | A 360 | As | 4,7h | 1 | 3 | 3 |
| TIB 193.21/4 S1 | A 360 Typ | As | 9,2 | ? | 3 | 2 |
| TIB 193.21/4 S1 | A 360 | As | 8,3 | 7 | 0 | 3 |
| TIB 193.21/4 S1 | A 360 | As | 11,0 | 7 | 3 | 3 |
| TIB 193.21/4 S1 | A 360 | As | 10,1 | 12 | 3 | 3 |
| TIB 193.21/4 S1 | A | As | 4,4h | ? | 0 | 4 |
| TIB 193.21/4 S1 | A 360 | As | 9,2 | ? | 0 | 4 |
| TIB 193.21/4 S1 | A 360 Typ | As | 9,3 | 9 | 2 | 2 |
| TIB 193.21/4 S1 | A 360 Typ | As | 9,2 | ? | 0 | 4 |
| TIB 193.21/4 S1 | A 360 | As | 9,4 | 2 | 3 | 3 |
| TIB 193.21/4 S1 | A 360 | As | 9,9 | 6 | 0 | 4 |
| TIB 193.21/4 S1 | A 360 | As | 7,2 | 9 | 3 | 3 |
| TIB 193.21/4 S1 | A 360 | As | 7,3 | ? | 0 | 4 |
| TIB 193.21/4 S1 | A 360 | As | 9,4 | 10 | 3 | 2 |

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|------------------|-----------|----|------|----|-----|-----|
| TIB 193.21/4 S1 | A | As | 3,3h | ? | 0 | 4 |
| TIB 193.21/4 S1 | A 360 Typ | As | 7,7 | 12 | 0 | 4 |
| TIB 193.21/4 S1 | A 360 | As | 9,3 | 6 | 4 | 2 |
| TIB 193.21/4 S1 | A 360 | As | 9,3 | 6 | 4 | 3 |
| TIB 193.21/4 S1 | A 360 | As | 9,8 | 1 | 3 | 2 |
| TIB 193.21/4 S1 | A 360 | As | 10,6 | 9 | 3 | 2 |
| TIB 193.21/4 S1 | A 360 | As | 6,1 | 7 | 3 | 2 |
| TIB 193.21/4 S1 | A 360 | As | 10,9 | 5 | 3 | 1 |
| TIB 193.21/4 S1 | A | As | 7,8 | ? | 0 | 5 |
| TIB 193.21/4 S1 | A 360 | As | 8,4 | 12 | 3 | 4 |
| TIB 193.21/4 S1 | A 360 | As | 10,4 | 7 | 3 | 2 |
| TIB 193.21/4 S1 | A 360 | As | 10,9 | 1 | 4 | 0 |
| TIB 193.21/4 S1 | A 360 | As | - | - | 3 | 2 |
| TIB 193.21/4 S1 | A 360 | As | 10,5 | 10 | 3 | 2 |
| TIB 193.21/4 S1 | A 360 | As | 10,5 | - | 3 | 2 |
| TIB 193.21/4 S1 | A 360 | As | - | - | 3 | 3 |
| TIB 193.21/4 S1 | A 360 | As | 10,0 | - | 3 | 2 |
| TIB 193.21/4 S1 | A 360 | As | - | - | 3 | 3 |
| TIB 193.21/4 S1 | A 360 | As | - | - | 3 | 2 |
| TIB 193.21/4 S1 | A 360 | As | 11,4 | - | 2 | 0 |
| TIB 193.21/4 S1 | A 360 | As | 11,0 | 4 | 3 | 1 |
| TIB 193.21/4 S1 | A 360 | As | 10,9 | 5 | 2 | 1 |
| TIB 193.21/4 S1 | A 360 | As | 10,6 | 2 | 4 | 3 |
| TIB 193.21/4 S1 | A 360 | As | 11,1 | 11 | 3 | 2 |
| TIB 193.21/4 S1 | A 360 | As | 10,9 | 5 | 3 | 3 |
| TIB 193.21/4 S1 | A 360 | As | 10,8 | 6 | 3 | 1 |
| TIB 193.21/4 S1 | A 360 | As | 10,6 | 7 | 3 | 2 |
| TIB 193.21/4 S1B | A 360 | As | 10,5 | 8 | 3 | 3 |
| TIB 193.21/4 S1C | A 360 | As | 11,0 | 11 | 3 | 1 |
| TIB 193.21/4 S2 | A 189 | As | 9,2 | 5 | 3 | 4 |
| TIB 193.21/4 S3 | A 186 | As | 10,3 | 8 | 4 | 3 |
| TIB 193.21/4 S4 | A 360 | As | 10,1 | 8 | 4 | 1 |
| TIB 193.21/4 S5 | A 360 | As | 11,4 | 10 | 3 | 2 |
| TIB 193.21/4 S5 | A 360 | As | 11,4 | 1 | 3 | 3 |
| TIB 193.21/4 S5 | A 360 | As | 10,9 | 9 | 3 | 3 |
| TIB 193.21/4 S6 | A 360 | As | 11,3 | 11 | 3 | 2 |
| TIB 193.21/4 S7 | A 360 | As | 11,3 | 4 | 3 | 2 |
| TIB 193.21/4 S8 | A 360 | As | 11,1 | 4 | 3 | 2 |
| TIB 193.21/5 S1 | A 360 | As | 11,1 | 4 | 3 | 2 |
| TIB 193.21/6 S1 | A 192 | As | 10,0 | 4 | 4 | 2 |
| TIB 193.21/6 S1 | A Mm | As | 8,7 | ? | 0 | 4-5 |
| TIB 193.21/6 S1 | A Mm | As | 8,0 | ? | 0 | 4-5 |
| TIB 193.21/6 S1 | A Mm | As | 8,5 | ? | 4-5 | 2 |
| TIB 193.21/6 S1 | A Mm | As | 9,4 | 1 | 0 | 4-5 |
| TIB 193.21/6 S1 | A 187 | As | 9,9 | - | 4 | 3 |
| TIB 193.21/6 S1 | A Mm | As | 9,5 | 3 | 4 | 3 |
| TIB 193.21/7 | A 360 | As | - | - | - | - |
| TIB 193.21/7 S1 | A 186 | As | 9,6 | 2 | 3 | 3 |
| TIB 193.21/7 S1 | A 192 | As | 10,4 | 10 | 4-5 | 2 |
| TIB 193.21/7 S1 | A | As | - | ? | 0 | 4 |
| TIB 193.21/7 S1 | A Mm | As | 9,1 | - | 4 | 3 |
| TIB 193.21/7 S2 | A 364 | As | 9,2 | 8 | 4-5 | 3 |
| TIB 193.21/7 S3 | A | As | - | - | 4 | 2 |
| TIB 193.22/1 | A Mm | As | 7,2 | - | - | - |
| TIB 193.22/1 | A 360 Typ | As | 7,7 | - | - | - |
| TIB 193.22/1 | A Mm | As | 8,6 | - | - | - |

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| TIB 193.22/1 | A Rm | As | 6,7 | - | - | - |
| TIB 193.22/1 | A 360 | As | - | - | 4 | 3 |
| TIB 193.22/1 | A Mm | As | 8,8 | - | - | - |
| TIB 193.22/1 | A Mm | As | 8,6 | - | - | - |
| TIB 193.22/1 S1 | A 189 | As | 7,6 | 2 | 0 | 4 |
| TIB 193.22/1 S10 | A 360 | As | 9,3 | 11 | 3 | 2 |
| TIB 193.22/1 S11 | A 360 | As | - | - | 4 | 1-2 |
| TIB 193.22/1 S12 | T 26 | As | - | - | 3 | 2 |
| TIB 193.22/1 S2 | A Mm | As | 7,4 | ? | 0 | 4 |
| TIB 193.22/1 S2 | A 186 | As | 8,8 | ? | 3 | 3 |
| TIB 193.22/1 S2 | A 192 | As | 6,8 | 4 | 4 | 1 |
| TIB 193.22/1 S2 | A 360 | As | 8,0 | ? | 0 | 4 |
| TIB 193.22/1 S2 | A 186 | As | 9,8 | 5 | 3 | 0 |
| TIB 193.22/1 S2 | A 192 | As | 8,6 | - | 2 | 2 |
| TIB 193.22/1 S2 | A Mm | As | 10,5 | 3 | 4 | 3 |
| TIB 193.22/1 S2 | A Mm | As | 7,7 | 6 | 3 | 0 |
| TIB 193.22/1 S2 | A 186 | As | 9,0 | 7 | 3 | 3 |
| TIB 193.22/1 S2 | A 186 | As | 10,0 | 8 | 3 | 4 |
| TIB 193.22/1 S2 | A 186 | As | 10,6 | 12 | 3 | 3 |
| TIB 193.22/1 S2 | A 187 | As | 8,6 | 10 | 3 | 3 |
| TIB 193.22/1 S2 | A 189 | As | 10,2 | 7 | 0 | 4 |
| TIB 193.22/1 S2 | A 190 | As | 10,1 | 5 | 3 | 2 |
| TIB 193.22/1 S2 | A 192 | As | 9,0 | 10 | 4 | 3 |
| TIB 193.22/1 S2 | A 192 | As | 11,0 | 5 | 4 | 3 |
| TIB 193.22/1 S2 | A 192 | As | 10,7 | 4 | 3 | 2 |
| TIB 193.22/1 S2 | A 192 | As | 10,0 | 11 | 3 | 3 |
| TIB 193.22/1 S2 | A 193 | As | 9,5 | 11 | 3 | 3 |
| TIB 193.22/1 S2 | A 193 | As | 9,5 | 11 | 4 | 3 |
| TIB 193.22/1 S2 | A 193 | As | 7,7 | 5 | 4 | 2 |
| TIB 193.22/1 S2 | A 195 | As | 9,8 | 4 | 4 | 1 |
| TIB 193.22/1 S2 | A 197 | As | 10,6 | 5 | 4 | 0 |
| TIB 193.22/1 S2 | A Mm | As | 10,5 | ? | 4 | 2 |
| TIB 193.22/1 S2 | A Mm | As | 8,5 | ? | 4 | 3 |
| TIB 193.22/1 S2 | A Mm | As | 8,1 | ? | 0 | 4 |
| TIB 193.22/1 S2 | A Mm | As | 8,8 | 2 | 0 | 4-5 |
| TIB 193.22/1 S2 | A Mm | As | 9,1 | 11 | 4 | 3 |
| TIB 193.22/1 S2 | A Mm | As | 7,7 | ? | 0 | 4 |
| TIB 193.22/1 S2 | A Mm | As | 10,2 | 10 | 0 | 4 |
| TIB 193.22/1 S2 | A Mm | As | 8,9 | ? | 0 | 4 |
| TIB 193.22/1 S2 | A Mm | As | 7,5 | 4 | 0 | 4 |
| TIB 193.22/1 S2 | A Mm | As | 8,2 | 7 | 0 | 4 |
| TIB 193.22/1 S2 | A Mm | As | 5,8 | ? | 0 | 4 |
| TIB 193.22/1 S2 | A Mm | As | 9,7 | 1 | 2 | 2 |
| TIB 193.22/1 S2 | A Mm | As | 9,5 | ? | 0 | 4 |
| TIB 193.22/1 S2 | A 72 | As | 10,8 | 1 | 4 | 2 |
| TIB 193.22/1 S2 | A 72 | As | 9,4 | 4 | 4 | 3 |
| TIB 193.22/1 S2 | A 74 Anm. | As | 7,8 | 1 | 0 | 4 |
| TIB 193.22/1 S2 | A Mm | As | 7,9 | ? | 4 | 4 |
| TIB 193.22/1 S2 | A 360 | As | - | 7 | 0 | 4 |
| TIB 193.22/1 S2 | A 186 | As | 9,6 | 11 | 0 | 4 |
| TIB 193.22/1 S2 | A Mm | As | 9,0 | 1 | 3 | 3 |
| TIB 193.22/1 S2 | A Mm | As | 9,7 | 1 | 4 | 3 |
| TIB 193.22/1 S2 | A 189 | As | 7,6h | 1 | 3 | 3 |
| TIB 193.22/1 S2 | A | As | 7,5 | ? | 0 | 5 |
| TIB 193.22/1 S2 | A Mm | As | 9,5 | ? | 0 | 4 |
| TIB 193.22/1 S2 | A Mm | As | 9,7 | ? | 0 | 4 |

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|------------------|-------------|----|------|----|-------|-------|
| TIB 193.22/1 S2 | A Mm | As | 8,9 | ? | 0 | 4 |
| TIB 193.22/1 S2 | A 186 | As | - | - | 4 | 2 |
| TIB 193.22/1 S2 | A 78 | As | 9,7 | 2 | 5 | 0 |
| TIB 193.22/1 S2 | A Mm | As | 7,7 | 11 | 4 | 2 |
| TIB 193.22/1 S2 | A | As | 8,3 | 12 | 3 | 3 |
| TIB 193.22/1 S2 | A Mm | As | - | - | 4 | 1 |
| TIB 193.22/1 S2 | A 192 | As | - | - | 4 | 2 |
| TIB 193.22/1 S2 | A 360 Typ | As | - | - | 0 | 5 |
| TIB 193.22/1 S2 | A 360 | As | 9,1 | 5 | 4 | 2 |
| TIB 193.22/1 S2 | A 190 | As | - | - | 4 | 3 |
| TIB 193.22/1 S2 | A 190 | As | 9,0 | 6 | 3 | 2 |
| TIB 193.22/1 S3 | A 360 | As | 10,7 | 6 | 3 | 1 |
| TIB 193.22/1 S4 | T 17 | As | 10,6 | 1 | 3 | 3 |
| TIB 193.22/1 S4 | A Mm | As | 9,3 | 4 | 4 | 3 |
| TIB 193.22/1 S4 | T 15 | As | 10,6 | - | 3 | 0 |
| TIB 193.22/1 S5 | A 196 | As | 7,8 | 1 | 4 | 3 |
| TIB 193.22/1 S5 | A 72 | As | 9,7 | 12 | 4 | 0 |
| TIB 193.22/1 S5 | A 186 | As | 9,0 | 9 | 4 | 2 |
| TIB 193.22/1 S6 | A Mm | As | 9,6 | 7 | 4 | 2 |
| TIB 193.22/1 S6 | A 72 | As | 9,4 | 3 | 4 | 39143 |
| TIB 193.22/1 S7 | A 360 | As | 10,4 | 10 | 39175 | 3 |
| TIB 193.22/1 S8 | A 364 | As | 9,6 | 5 | 4 | 3 |
| TIB 193.22/1 S9 | A 360 | As | 9,4 | 12 | 3 | 3 |
| TIB 193.22/1 S9 | A 196 | As | 10,7 | 3 | 39175 | 39143 |
| TIB 193.22/1 S9 | A Mm | As | 6,3 | ? | 0 | 4 |
| TIB 193.22/1 S9 | A 368 | As | 10,4 | 10 | 39175 | 39175 |
| TIB 193.22/1 S9 | A 368/370 | As | 10,3 | 10 | 39175 | 39175 |
| TIB 193.22/1 S9 | A 370 | As | 10,4 | 12 | 2 | 2 |
| TIB 193.22/1 S9 | A 69 | As | 10,5 | 11 | 3 | 1 |
| TIB 193.22/1 S9 | A 187 | As | 8,5 | 4 | 39175 | 0 |
| TIB 193.22/1 S9 | A Mm | As | 8,8 | 10 | 0 | 4 |
| TIB 193.22/1 S9 | A 360 | As | - | - | 4 | 39143 |
| TIB 193.23 | A Mm | As | 8,7a | 11 | 0 | 4 |
| TIB 193.24/1 S1 | A 186 | As | 10,2 | 12 | 4 | 3 |
| TIB 193.24/1 S2 | Cl 66 imit. | As | 8,3 | 7 | 3 | 2 |
| TIB 193.24/1 S2A | A 196 | As | 9,0 | 5 | 39175 | 39175 |
| TIB 193.24/1 S3 | A Mm | As | 8,7 | 4 | 0 | 4 |
| TIB 193.3/1 S1 | A 368/370 | As | 10,6 | 4 | 0 | 4 |
| TIB 193.3A/1 S1 | A 72 | As | - | - | 4 | 2 |
| TIB 193.4/1 S1 | A 186 | As | 9,4 | 6 | 3 | 3 |
| TIB 193.5/1 S1 | Cl 67 | Dp | 9,3 | ? | 4 | 1 |
| TIB 193.5/1 S2 | T 32 imit. | As | - | - | 3 | 2 |
| TIB 193.6/1 S1 | A 72 | As | 9,7 | 2 | 3 | 2 |
| TIB 193.6/1 S1 | A 72 | As | 9,7 | 2 | 3 | 2 |
| TIB 193.6/1 S1 | A 72 | As | 9,7 | 2 | 3 | 2 |
| TIB 193.8/1 | A 364 Typ | As | - | - | - | - |
| TIB 193.8/1 | A 360 | As | - | - | - | - |
| TIB 193.8/1 S1 | A Mm | As | 6,8 | ? | 0 | 4 |
| TIB 193.8/2 S1 | A 360 | As | 10,3 | 7 | 4 | 3 |
| TIB 193.9 | unbes. | AE | - | - | - | - |
| TIB 194.1 | Nem | As | - | - | - | - |
| TIB 194.1 | Ca 30 | As | - | - | - | - |
| TIB 194.1/1 S1 | A 368/370 | As | 9,8 | - | 2 | 1 |
| TIB 194.2 | A 190 | As | 10,1 | - | - | - |
| TIB 210.1/1 S1A | A | As | - | ? | 5 | 0 |
| TIBAV 195.1 | A-T | AE | - | - | - | - |

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|----------------------------|------------|----|------|----|---|---|
| TIBAV 195.11 | A 360 Typ | ME | - | - | - | - |
| TIBAV 195.12 | Cl | AE | - | - | - | - |
| TIBAV 195.13 | T 36 | Dp | - | - | - | - |
| TIBAV 195.13 | A 370 | As | - | - | - | - |
| TIBAV 195.14/1 S1 | A Lu | ME | - | - | 0 | 0 |
| TIBAV 195.14/1 S1 | A 362 | Dp | 11,8 | 11 | 0 | 4 |
| TIBAV 195.14/1 S1 | A Lu | HS | 25,8 | 1 | 4 | 1 |
| TIBAV 195.14/1 S1 | A 370 | Dp | 12,7 | 10 | 3 | 1 |
| TIBAV 195.14/1 S1 | A 366/370 | Dp | - | - | - | - |
| TIBAV 195.15/1 | A 370 | Dp | 12,5 | - | - | - |
| TIBAV 195.15/1 | A 361 | HS | 27,6 | - | - | - |
| TIBAV 195.15/1 | A 360 | As | - | - | - | - |
| TIBAV 195.15/1 | A 362/364 | ME | - | - | - | - |
| TIBAV 195.15/1 | A 366/368 | ME | - | - | - | - |
| TIBAV 195.15/1 | A 370 | ME | - | - | - | - |
| TIBAV 195.15/1 | Cl 64 | HS | - | - | - | - |
| TIBAV 195.16 | A 370 | ME | - | - | - | - |
| TIBAV 195.16/1 S1 | A 360 | As | 10,8 | ? | 4 | 3 |
| TIBAV 195.17/1 S1 | A 186 | As | 10,5 | 10 | 4 | 2 |
| TIBAV 195.18 | T 36 | Dp | - | - | - | - |
| TIBAV 195.19 | A 370 | ME | - | - | - | - |
| TIBAV 195.19 | T 36 | Dp | - | - | - | - |
| TIBAV 195.1A/1 | A Mm | As | - | - | - | - |
| TIBAV 195.2/1 S1 | A 189 | As | 7,7 | 5 | 3 | 2 |
| TIBAV 195.20 | A 360 Typ | ME | - | - | - | - |
| TIBAV 195.20/1 S1 | A 190 | As | 10,5 | 4 | 4 | 2 |
| TIBAV 195.20/1, TIBAVC 195 | A 186 | As | 9,4 | 6 | 4 | 2 |
| TIBAV 195.3/1 S1 | A 370 | As | 8,9 | 7 | 3 | 2 |
| TIBAV 195.3/1 S1 | A 370 | As | 8,2 | 11 | 3 | 2 |
| TIBAV 195.4/1 S1 | A 368/370 | As | 7,5 | 11 | 0 | 4 |
| TIBAV 195.5/1 S1 | A 186 | As | 10,5 | 1 | 3 | 2 |
| TIBAV 195.6 | Ca 30 | As | - | - | - | - |
| TIBAV 195.7/1 S1 | A Mm | As | 9,2 | ? | 3 | 3 |
| TIBAV 195.8 | A 84 | As | - | - | - | - |
| TIBAV 195.8 | A Rm | As | - | - | - | - |
| TIBAV 195.8 | T 32 imit. | As | - | - | - | - |
| TIBAV 195.8 | A 190 | As | - | - | - | - |
| TIBAV 195.8 | A 186 | As | - | - | - | - |
| TIBAV 195.8 | A 189 | As | - | - | - | - |
| TIBAV 195.8/1 S1 | A 192 | As | 8,0 | 8 | 3 | 3 |
| TIBAV 195.9/1 S1 | A 360 Typ | As | 10,9 | ? | 3 | 3 |
| TIBAV 195.9/1 S1 | A 368/370 | As | 8,3 | 11 | 0 | 4 |
| TIBAV 197.1 | A | As | - | - | - | - |
| TIBAV 197.2 | A 189 | As | - | - | - | - |
| TIBAVC 196 | A | As | - | - | - | - |
| TIBAVC 196 | A | As | - | - | - | - |
| TIBAVC 196 | A Mm | As | - | - | - | - |
| TIBAVC 196 | A 368/370 | As | - | - | 0 | 4 |
| TIBAVC 196 | A 368/370 | As | - | - | 3 | 3 |
| TIBAVC 196 | A imit? | As | - | ? | 0 | 4 |
| TIBAVC 196 | A-T | As | 6,5 | 6 | 0 | 4 |
| TIBAVC 196 | A 186 | As | 8,4 | ? | 0 | 4 |
| TIBAVC 196 | A 186 | As | 9,9 | 5 | 3 | 3 |
| TIBAVC 196 | A 186 | As | 7,9 | 10 | 4 | 3 |
| TIBAVC 196 | A 189 | As | 9,6 | 5 | 0 | 4 |
| TIBAVC 196 | A 190 | As | 12,1 | 4 | 3 | 3 |

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|---------------------------------------|-----------|----|------|----|---|---|
| TIBAVC 196 | A 192 | As | 9,6 | 8 | 3 | 3 |
| TIBAVC 196 | A 192 | As | 6,7 | 4 | 0 | 4 |
| TIBAVC 196 | A 192 | As | 8,4 | 4 | 0 | 4 |
| TIBAVC 196 | A Mm | As | 9,4 | ? | 3 | 3 |
| TIBAVC 196 | A Mm | As | 9,4 | ? | 3 | 3 |
| TIBAVC 196 | A Mm | As | 10,4 | 10 | 0 | 4 |
| TIBAVC 196 | A Mm | As | 8,1 | ? | 0 | 4 |
| TIBAVC 196 | A Mm | As | 6,1 | ? | 4 | 3 |
| TIBAVC 196 | A Mm | As | 9,0 | ? | 0 | 4 |
| TIBAVC 196 | A Mm | As | 9,0 | ? | 0 | 4 |
| TIBAVC 196 | A Mm | As | 8,4 | ? | 0 | 4 |
| TIBAVC 196 | A Mm | As | 8,4 | ? | 0 | 4 |
| TIBAVC 196 | A Mm | As | 11,0 | ? | 0 | 4 |
| TIBAVC 196 | A Mm | As | 5,2 | ? | 4 | 2 |
| TIBAVC 196 | A 78 | As | 11,1 | ? | 0 | 4 |
| TIBAVC 196 | A 364 | As | 9,6 | 8 | 3 | 3 |
| TIBAVC 196 | A 370 | As | 6,4 | 12 | 3 | 2 |
| TIBAVC 196 | A 368/370 | As | 8,6 | 5 | 0 | 4 |
| TIBAVC 196 | A 368/370 | As | 5,2h | ? | 0 | 4 |
| TIBAVC 196 | A 186 | As | 8,5 | 7 | 1 | 3 |
| TIBAVC 196 | A Mm | As | 11,1 | ? | 0 | 4 |
| TIBAVC 196 | A Mm | As | 9,3 | ? | 0 | 4 |
| TIBAVC 196 | A 368/370 | As | 8,9 | 11 | 3 | 3 |
| TIBAVC 196 | A Mm | As | 8,9 | ? | 0 | 4 |
| TIBAVC 196 | A-T | As | 6,6 | ? | 0 | 4 |
| TIBAVC 196 | A 360 | As | 9,3 | 11 | 3 | 3 |
| TIBAVC 196 | A-T | As | 6,3 | ? | 0 | 4 |
| TIBAVC 196 | A-T | As | 7,5 | ? | 0 | 4 |
| TIBAVC 196 | A 192 | As | 8,0 | 2 | 0 | 4 |
| TIBAVC 196 | A Mm | As | 7,9 | 2 | 4 | 3 |
| TIBAVC 196 | A 81 | As | 8,4 | ? | 0 | 4 |
| TIBAVC 196 | A 368/370 | As | 7,9 | ? | 4 | 3 |
| TIBAVC 196 | A 188 | As | 8,2 | 9 | 3 | 3 |
| TIBAVC 196 | A Mm | As | 7,0 | 3 | 3 | 4 |
| TIBAVC 196 | A Mm | As | - | - | 4 | 1 |
| TIBAVC 196 | A-Cl | As | - | - | - | - |
| TIBAVC 196 | A Mm | As | - | - | 4 | 0 |
| TIBAVC 196 | A Mm IV | As | - | - | 4 | 4 |
| TIBAVC 196 | A 368/370 | As | - | - | 4 | 3 |
| TIBAVC 196 | S. 95,6 | As | - | - | 0 | 4 |
| TIBAVC 196 | A 360 Typ | As | 8,9 | 8 | - | - |
| TIBAVC 196 | A 189 | As | - | - | - | - |
| TIBAVC 196 | A 189 | As | 7,1 | 12 | - | - |
| TIBAVC 196, TIBIM 210 ode A 78 | | As | - | - | - | - |
| TIBAVC 196, TIBIM 210 ode 16 v.-22 n. | | As | - | - | - | - |
| TIBAVC 196, TIBIM 210 ode A 360 | | As | - | - | 3 | 3 |
| TIBAVC 196, TIBIM 210 ode A-T | | As | - | ? | 0 | 4 |
| TIBAVC 196, TIBIM 210 ode A 74 | | As | 10,1 | 7 | 3 | 2 |
| TIBAVC 196, TIBIM 210 ode A 192 | | As | 6,9 | 10 | 0 | 4 |
| TIBAVC 196, TIBIM 210 ode A 186 | | As | 3,7h | 6 | 3 | 2 |
| TIBAVC 196, TIBIM 210 ode A 189 | | As | 7,2 | ? | 0 | 4 |
| TIBAVC 196, TIBIM 210 ode A Mm | | As | 4,3h | 1 | 0 | 4 |
| TIBAVC 196, TIBIM 210 ode A Mm | | As | 7,2 | 2 | 0 | 4 |
| TIBAVC 196, TIBIM 210 ode A Mm | | As | 8,8 | ? | 0 | 4 |
| TIBAVC 196, TIBIM 210 ode A 72 | | As | 7,8 | ? | 0 | 4 |
| TIBAVC 196, TIBIM 210 ode A 78 | | As | 8,8 | 11 | 0 | 4 |

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|---------------------------------------|----|------|----|---|---|
| TIBAVC 196, TIBIM 210 ode A 360 | As | 9,3 | 7 | 4 | 3 |
| TIBAVC 196, TIBIM 210 ode A 360 | As | 8,8 | ? | 0 | 4 |
| TIBAVC 196, TIBIM 210 ode A 368 | As | 4,4h | ? | 0 | 4 |
| TIBAVC 196, TIBIM 210 ode A 368/370 | As | 5,0h | 12 | 3 | 3 |
| TIBAVC 196, TIBIM 210 ode A | As | 8,7 | ? | 0 | 4 |
| TIBAVC 196, TIBIM 210 ode Ca 44 | As | 8,2 | 6 | 1 | 4 |
| TIBAVC 196, TIBIM 210 ode A 368/370 | As | 8,7 | 3 | 0 | 4 |
| TIBAVC 196, TIBIM 210 ode A Mm | As | 5,7 | 5 | 2 | 4 |
| TIBAVC 196, TIBIM 210 ode A 360 Typ | As | 1,8h | 12 | 0 | 4 |
| TIBAVC 196, TIBIM 210 ode A-T | As | 7,9 | ? | 0 | 5 |
| TIBAVC 196, TIBIM 210 ode A 368/370 | As | 6,7 | ? | 0 | 4 |
| TIBAVC 196, TIBIM 210 ode A 360 | As | 9,2 | ? | 0 | 4 |
| TIBAVC 196, TIBIM 210 ode A | As | 4,0h | ? | 4 | 3 |
| TIBAVC 196, TIBIM 210 ode A | As | 4,2 | ? | 0 | 5 |
| TIBAVC 196, TIBIM 210 ode A 74 Anm. | As | 6,5 | 10 | 3 | 3 |
| TIBAVC 196, TIBIM 210 ode A Mm | As | 7,5 | 8 | 0 | 4 |
| TIBAVC 196, TIBIM 210 ode A | As | 6,2 | ? | 0 | 4 |
| TIBAVC 196, TIBIM 210 ode A 360 Typ | As | 6,2 | ? | 0 | 4 |
| TIBAVC 196, TIBIM 210 ode A 192 | As | 4,6 | 4 | 0 | 4 |
| TIBAVC 196, TIBIM 210 ode A 360 | As | 5,2 | ? | 0 | 4 |
| TIBAVC 196, TIBIM 210 ode A 192 | As | 9,3 | 2 | 0 | 4 |
| TIBAVC 196, TIBIM 210 ode 16 v.-22 n. | As | - | - | - | - |
| TIBAVC 196, TIBIM 210 ode A 364 Typ | As | - | - | - | - |
| TIBAVC 196.1/1 S1 A 360 | As | 10,1 | 7 | 4 | 2 |
| TIBAVC 196.10/1 S1 A 192 | As | 10,0 | 11 | 3 | 3 |
| TIBAVC 196.11/1 S1 Ca 44 | As | 10,1 | 7 | 3 | 3 |
| TIBAVC 196.12/1 oder 196.1 A Mm | As | 9,4 | 5 | 4 | 3 |
| TIBAVC 196.12/1 S1 A Mm | As | 8,1 | ? | 0 | 4 |
| TIBAVC 196.12/1 S2 A 186 | As | 9,7 | 11 | 3 | 2 |
| TIBAVC 196.12/1 S3 A 186 | As | 9,7 | 9 | 3 | 3 |
| TIBAVC 196.12/1 S3 A Mm | As | 6,7 | ? | 4 | 4 |
| TIBAVC 196.12/1 S3 A Mm | As | 8,8 | ? | 0 | 4 |
| TIBAVC 196.12/2 oder 196.1 A 190 | As | 10,1 | 11 | 3 | 3 |
| TIBAVC 196.12/2 S1 A 69 | As | 9,3 | ? | 0 | 4 |
| TIBAVC 196.12/3 oder 196.1 A 368/370 | As | 6,8 | ? | 0 | 4 |
| TIBAVC 196.12/4 oder 196.1 A 81 | As | 9,1 | 11 | 4 | 3 |
| TIBAVC 196.12/4 oder 196.1 A 81 | As | 9,1 | 11 | 4 | 3 |
| TIBAVC 196.13/1 S1 A 197 | As | 9,8 | 11 | 4 | 2 |
| TIBAVC 196.13/1 S2 A 219/220 | As | 9,9 | 5 | 3 | 3 |
| TIBAVC 196.14/1 S1 A Mm | As | 9,0 | 9 | 3 | 0 |
| TIBAVC 196.15/1 A 364 | As | - | - | - | - |
| TIBAVC 196.15/1 A 219 | As | - | - | - | - |
| TIBAVC 196.15/1 A 186/187 | As | - | - | - | - |
| TIBAVC 196.15/1 S. 95,6 | As | - | - | - | - |
| TIBAVC 196.15/1 A 195 | As | - | - | - | - |
| TIBAVC 196.15/1 A 195 | As | - | - | - | - |
| TIBAVC 196.15/1 A Mm IV | As | - | - | - | - |
| TIBAVC 196.15/1 A 189 | As | 10,0 | - | - | - |
| TIBAVC 196.15/1 A 197 | As | 10,9 | - | - | - |
| TIBAVC 196.15/1 S1 A 192 | As | 8,8 | 1 | 0 | 4 |
| TIBAVC 196.15/1 S1 A 186 | As | 8,5 | 6 | 4 | 3 |
| TIBAVC 196.15/1 S1 A Mm | As | - | 11 | 4 | 2 |
| TIBAVC 196.15/1 S2 A 74 Anm. | As | 10,8 | 2 | 3 | 3 |
| TIBAVC 196.15/2 S1 A-T | As | 4,9h | ? | 0 | 4 |
| TIBAVC 196.15/3 S1 A Mm | As | 10,8 | 6 | 3 | 1 |
| TIBAVC 196.16/4 S1 A 189 | As | 7,4 | 5 | 0 | 4 |

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|---------------------------------------|-------------|----|------|----|---|---|
| TIBAVC 196.16/4 S1 | A 84 | As | 9,9 | 1 | 3 | 3 |
| TIBAVC 196.17/1 | A 196 | As | - | - | - | - |
| TIBAVC 196.17/1 | 16 v.-22 n. | As | - | - | - | - |
| TIBAVC 196.17/1 | A 360 Typ | As | - | - | - | - |
| TIBAVC 196.17/1 | A Rm | As | - | - | - | - |
| TIBAVC 196.17/1 | A Rm | As | - | - | - | - |
| TIBAVC 196.17/1 oder 196.1' A Mm | | As | h | - | - | - |
| TIBAVC 196.17/1 oder 196.2: A 190 | | As | 8,5 | 4 | 4 | 0 |
| TIBAVC 196.17/1 oder 196.2: A 192 | | As | 11,0 | 10 | 3 | 0 |
| TIBAVC 196.17/1 oder 196.2: A 189 | | As | 9,9 | 5 | 3 | 3 |
| TIBAVC 196.17/1 oder 196.2: A Mm | | As | 7,8 | 2 | 0 | 4 |
| TIBAVC 196.17/1 oder 196.2: A 74 Anm. | | As | 10,9 | 4 | 3 | 2 |
| TIBAVC 196.17/1 oder 196.2: A 193 | | As | 12,6 | 11 | 3 | 0 |
| TIBAVC 196.17/1 oder 196.2: A Mm | | As | 10,2 | ? | 4 | 0 |
| TIBAVC 196.17/1 oder 196.2: A Mm | | As | 10,2 | 4 | 3 | 4 |
| TIBAVC 196.17/1 S1 | A 360 | As | 7,0 | 7 | 4 | 3 |
| TIBAVC 196.17/1 S10 | A 192 | As | 8,0 | 5 | 3 | 3 |
| TIBAVC 196.17/1 S11 | A 78 | As | - | 11 | 3 | 2 |
| TIBAVC 196.17/1 S11 | A Mm | As | 5,8 | 1 | 0 | 4 |
| TIBAVC 196.17/1 S12 | A Mm | As | 10,1 | ? | 0 | 4 |
| TIBAVC 196.17/1 S12A | A Mm | As | 9,4 | ? | 4 | 2 |
| TIBAVC 196.17/1 S13 | A 186/187 | As | 9,6 | ? | 4 | 4 |
| TIBAVC 196.17/1 S2 | A Mm | As | 8,7 | ? | 4 | 3 |
| TIBAVC 196.17/1 S3 | A 360 Typ | As | 7,6 | ? | 0 | 4 |
| TIBAVC 196.17/1 S4 | A 360 | As | 7,1 | 5 | 4 | 3 |
| TIBAVC 196.17/1 S4 | A Mm | As | 7,1 | ? | 4 | 3 |
| TIBAVC 196.17/1 S4 | A 78 | As | 8,0 | 1 | 0 | 4 |
| TIBAVC 196.17/1 S4 | A 368 | As | 8,3 | 8 | 3 | 3 |
| TIBAVC 196.17/1 S4 | A Mm | As | 10,3 | ? | 0 | 4 |
| TIBAVC 196.17/1 S4 | A 368/370 | As | 10,0 | 8 | 4 | 3 |
| TIBAVC 196.17/1 S4 | A Mm | As | 8,6 | ? | 4 | 2 |
| TIBAVC 196.17/1 S4 | A Mm | As | 7,1 | 5 | 4 | 3 |
| TIBAVC 196.17/1 S4 | A 186 | As | 9,9 | 9 | 3 | 1 |
| TIBAVC 196.17/1 S4 | A Rm | As | - | ? | 4 | 2 |
| TIBAVC 196.17/1 S4 | A 192 | As | 10,5 | 10 | 4 | 2 |
| TIBAVC 196.17/1 S5 | A 368/370 | As | - | - | 2 | 2 |
| TIBAVC 196.17/1 S5 | A 368/370 | As | 10,1 | 12 | 4 | 1 |
| TIBAVC 196.17/1 S5 | A 186 | As | 10,6 | 7 | 3 | 2 |
| TIBAVC 196.17/1 S5 | A 186 | As | 9,6 | 2 | 3 | 2 |
| TIBAVC 196.17/1 S5 | A 186 | As | 10,0 | 7 | 3 | 3 |
| TIBAVC 196.17/1 S5 | A 190 | As | 9,1 | 7 | 3 | 3 |
| TIBAVC 196.17/1 S5 | A 192 | As | 11,4 | 10 | 3 | 3 |
| TIBAVC 196.17/1 S5 | A 192 | As | 7,8 | 11 | 3 | 3 |
| TIBAVC 196.17/1 S5 | A 192 | As | 10,1 | 11 | 3 | 3 |
| TIBAVC 196.17/1 S5 | hyb. | As | 9,4 | 8 | 3 | 3 |
| TIBAVC 196.17/1 S5 | A Mm | As | 8,4 | 7 | 4 | 2 |
| TIBAVC 196.17/1 S5 | A Mm | As | 11,9 | 10 | 4 | 3 |
| TIBAVC 196.17/1 S5 | A Mm | As | 5,7h | ? | 3 | 3 |
| TIBAVC 196.17/1 S5 | A Mm | As | 9,3 | 2 | 4 | 2 |
| TIBAVC 196.17/1 S5 | A Mm | As | 9,5 | ? | 0 | 4 |
| TIBAVC 196.17/1 S5 | A 74 Anm. | As | 8,8 | 2 | 3 | 4 |
| TIBAVC 196.17/1 S5 | A 74 Anm. | As | 10,3 | 8 | 3 | 3 |
| TIBAVC 196.17/1 S5 | A 78 | As | 8,6 | 7 | 4 | 2 |
| TIBAVC 196.17/1 S5 | A 360 | As | 8,9 | ? | 0 | 4 |
| TIBAVC 196.17/1 S5 | A 360 | As | 4,3h | 11 | 4 | 2 |
| TIBAVC 196.17/1 S5 | A 368 | As | 10,4 | 10 | 3 | 3 |

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|---------------------|-----------|----|------|----|---|---|
| TIBAVC 196.17/1 S5 | A 368/370 | As | 10,2 | 12 | 3 | 3 |
| TIBAVC 196.17/1 S5 | A 360 Typ | As | 4,5h | ? | 4 | 2 |
| TIBAVC 196.17/1 S5 | A 360 Typ | As | 9,8 | ? | 0 | 4 |
| TIBAVC 196.17/1 S5 | A Mm | As | 8,2 | 2 | 3 | 3 |
| TIBAVC 196.17/1 S5 | A 360 Typ | As | 7,6 | ? | 0 | 4 |
| TIBAVC 196.17/1 S5 | A 193 | As | 6,7 | 11 | 0 | 4 |
| TIBAVC 196.17/1 S5 | A Mm | As | 9,9 | 7 | 3 | 3 |
| TIBAVC 196.17/1 S5 | A 368/370 | As | 9,8 | ? | 0 | 4 |
| TIBAVC 196.17/1 S5 | A | As | 10,4 | ? | 0 | 4 |
| TIBAVC 196.17/1 S5 | A Mm | As | 5,1h | ? | 4 | 3 |
| TIBAVC 196.17/1 S5 | A 360 | As | - | 8 | 3 | 0 |
| TIBAVC 196.17/1 S5 | A 195 | As | 9,6 | - | 4 | 1 |
| TIBAVC 196.17/1 S6 | A 69 | As | 9,7 | ? | 4 | 3 |
| TIBAVC 196.17/1 S7 | A Mm | As | 9,0 | ? | 0 | 4 |
| TIBAVC 196.17/1 S8 | A 189 | As | 10,5 | 10 | 0 | 4 |
| TIBAVC 196.17/1 S8 | A 84 | As | - | - | 4 | 2 |
| TIBAVC 196.17/1 S8A | T 18 | As | 10,6 | 5 | 3 | 2 |
| TIBAVC 196.17/1 S9 | A 192 | As | 8,4 | 3 | 4 | 1 |
| TIBAVC 196.17/1 S9A | A 370 | As | 9,1 | 9 | 4 | 2 |
| TIBAVC 196.17/1 S9A | A 192 | As | 11,0 | 7 | 3 | 3 |
| TIBAVC 196.17/1 S9A | A 370 | As | 8,7 | 11 | 3 | 2 |
| TIBAVC 196.17/1 S9A | A Mm | As | 6,1 | ? | 4 | 1 |
| TIBAVC 196.17/1 S9A | A 360 | As | 9,4 | 12 | 3 | 3 |
| TIBAVC 196.17/1 S9A | A 192 | As | 8,6 | 11 | 4 | 0 |
| TIBAVC 196.17/1 S9A | A 186 | As | 9,9 | 11 | 3 | 3 |
| TIBAVC 196.17/1 S9A | A 186 | As | 10,3 | 2 | 4 | 3 |
| TIBAVC 196.17/1 S9A | A 186 | As | 8,2 | 10 | 3 | 3 |
| TIBAVC 196.17/1 S9A | A 186 | As | 10,4 | ? | 4 | 3 |
| TIBAVC 196.17/1 S9A | A 186 | As | 5,8h | 2 | 3 | 2 |
| TIBAVC 196.17/1 S9A | A 186 | As | 4,4h | ? | 3 | 3 |
| TIBAVC 196.17/1 S9A | A 186 | As | 7,9 | 11 | 3 | 4 |
| TIBAVC 196.17/1 S9A | A 186 | As | 8,4 | 11 | 0 | 4 |
| TIBAVC 196.17/1 S9A | A 186 | As | 9,7 | 9 | 3 | 3 |
| TIBAVC 196.17/1 S9A | A 186 | As | 9,7 | 5 | 3 | 3 |
| TIBAVC 196.17/1 S9A | A 187 | As | 10,6 | 7 | 3 | 3 |
| TIBAVC 196.17/1 S9A | A 189 | As | 12,2 | 3 | 3 | 2 |
| TIBAVC 196.17/1 S9A | A 189 | As | 8,0 | 11 | 3 | 3 |
| TIBAVC 196.17/1 S9A | A 189 | As | 9,2 | 3 | 3 | 3 |
| TIBAVC 196.17/1 S9A | A 189 | As | 10,1 | 11 | 3 | 3 |
| TIBAVC 196.17/1 S9A | A 189 | As | 7,7 | 11 | 3 | 3 |
| TIBAVC 196.17/1 S9A | A 190 | As | 10,5 | 11 | 3 | 3 |
| TIBAVC 196.17/1 S9A | A 190 | As | 9,5 | 10 | 3 | 2 |
| TIBAVC 196.17/1 S9A | A 192 | As | 10,1 | 7 | 3 | 2 |
| TIBAVC 196.17/1 S9A | A 192 | As | 10,4 | 7 | 4 | 3 |
| TIBAVC 196.17/1 S9A | A 192 | As | 9,0 | 8 | 3 | 2 |
| TIBAVC 196.17/1 S9A | A 192 | As | 10,3 | 7 | 3 | 3 |
| TIBAVC 196.17/1 S9A | A 192 | As | 10,5 | 1 | 3 | 2 |
| TIBAVC 196.17/1 S9A | A 192 | As | 12,1 | 7 | 3 | 3 |
| TIBAVC 196.17/1 S9A | A 192 | As | 3,9h | 2 | 3 | 3 |
| TIBAVC 196.17/1 S9A | A 192 | As | 11,7 | 7 | 3 | 2 |
| TIBAVC 196.17/1 S9A | A 192 | As | 8,0 | 1 | 3 | 3 |
| TIBAVC 196.17/1 S9A | A 192 | As | 11,4 | 8 | 3 | 3 |
| TIBAVC 196.17/1 S9A | A 193 | As | 10,0 | 11 | 0 | 4 |
| TIBAVC 196.17/1 S9A | A 193 | As | 8,4 | 5 | 4 | 3 |
| TIBAVC 196.17/1 S9A | A 195 | As | 9,1 | 4 | 4 | 3 |
| TIBAVC 196.17/1 S9A | A 196 | As | 9,0 | 7 | 3 | 2 |

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|---------------------|-----------|----|------|----|---|---|
| TIBAVC 196.17/1 S9A | A 197 | As | 10,9 | 12 | 3 | 3 |
| TIBAVC 196.17/1 S9A | A Mm | As | 7,4 | ? | 0 | 4 |
| TIBAVC 196.17/1 S9A | A Mm | As | 8,1 | ? | 4 | 3 |
| TIBAVC 196.17/1 S9A | A Mm | As | 8,7 | 10 | 0 | 4 |
| TIBAVC 196.17/1 S9A | A Mm | As | 10,7 | 11 | 3 | 3 |
| TIBAVC 196.17/1 S9A | A Mm | As | 10,6 | 4 | 0 | 4 |
| TIBAVC 196.17/1 S9A | A Mm | As | 10,1 | 4 | 0 | 4 |
| TIBAVC 196.17/1 S9A | A Mm | As | 9,4 | ? | 3 | 3 |
| TIBAVC 196.17/1 S9A | A Mm | As | 8,4 | ? | 4 | 3 |
| TIBAVC 196.17/1 S9A | A Mm | As | 8,6 | 11 | 4 | 3 |
| TIBAVC 196.17/1 S9A | A Mm | As | 10,8 | 7 | 4 | 3 |
| TIBAVC 196.17/1 S9A | A Mm | As | 9,5 | 1 | 4 | 3 |
| TIBAVC 196.17/1 S9A | A Mm | As | 9,7 | ? | 0 | 4 |
| TIBAVC 196.17/1 S9A | A Mm | As | 9,9 | 2 | 0 | 4 |
| TIBAVC 196.17/1 S9A | A Mm | As | 9,6 | ? | 4 | 3 |
| TIBAVC 196.17/1 S9A | A Mm | As | 9,4 | ? | 4 | 3 |
| TIBAVC 196.17/1 S9A | A Mm | As | 7,8 | 1 | 0 | 4 |
| TIBAVC 196.17/1 S9A | A Mm | As | 4,2h | ? | 4 | 3 |
| TIBAVC 196.17/1 S9A | A Mm | As | 10,4 | 11 | 4 | 3 |
| TIBAVC 196.17/1 S9A | A Mm | As | 7,2 | ? | 0 | 4 |
| TIBAVC 196.17/1 S9A | A Mm | As | 8,2 | ? | 3 | 3 |
| TIBAVC 196.17/1 S9A | A Mm | As | 10,6 | 4 | 0 | 4 |
| TIBAVC 196.17/1 S9A | A Mm | As | 9,2 | ? | 0 | 4 |
| TIBAVC 196.17/1 S9A | A Mm | As | 9,9 | 8 | 0 | 4 |
| TIBAVC 196.17/1 S9A | A 69 | As | 9,9 | ? | 4 | 0 |
| TIBAVC 196.17/1 S9A | A 69 | As | 8,5 | 2 | 3 | 3 |
| TIBAVC 196.17/1 S9A | A 69 | As | 9,9 | ? | 4 | 3 |
| TIBAVC 196.17/1 S9A | A 69 | As | 10,1 | 11 | 4 | 2 |
| TIBAVC 196.17/1 S9A | A 69 | As | 9,8 | 1 | 4 | 3 |
| TIBAVC 196.17/1 S9A | A 69 | As | 8,8 | ? | 3 | 4 |
| TIBAVC 196.17/1 S9A | A 72 | As | 8,7 | 1 | 0 | 4 |
| TIBAVC 196.17/1 S9A | A 72 | As | 9,1 | 1 | 4 | 0 |
| TIBAVC 196.17/1 S9A | A 81 | As | 9,3 | 2 | 4 | 3 |
| TIBAVC 196.17/1 S9A | A 81 | As | 2,7h | 2 | 0 | 4 |
| TIBAVC 196.17/1 S9A | A 81 | As | 9,3 | 1 | 3 | 3 |
| TIBAVC 196.17/1 S9A | A 360 | As | 8,0 | 4 | 4 | 3 |
| TIBAVC 196.17/1 S9A | A 360 | As | 9,8 | 9 | 3 | 2 |
| TIBAVC 196.17/1 S9A | A 360 | As | 9,9 | 10 | 3 | 3 |
| TIBAVC 196.17/1 S9A | A 360 | As | 9,9 | ? | 0 | 4 |
| TIBAVC 196.17/1 S9A | A 360 | As | 10,6 | 4 | 3 | 3 |
| TIBAVC 196.17/1 S9A | A 360 | As | 8,1 | ? | 0 | 4 |
| TIBAVC 196.17/1 S9A | A 360 | As | 9,3 | 11 | 0 | 4 |
| TIBAVC 196.17/1 S9A | A 360 | As | 10,5 | 3 | 0 | 4 |
| TIBAVC 196.17/1 S9A | A 360 | As | 5,3h | ? | 0 | 4 |
| TIBAVC 196.17/1 S9A | A 360 | As | 9,2 | ? | 0 | 4 |
| TIBAVC 196.17/1 S9A | A 360 | As | 9,9 | 10 | 0 | 4 |
| TIBAVC 196.17/1 S9A | A 360 | As | 5,0h | 10 | 4 | 3 |
| TIBAVC 196.17/1 S9A | A 364 | As | 7,2 | 11 | 3 | 3 |
| TIBAVC 196.17/1 S9A | A 370 | As | 9,9 | 11 | 3 | 3 |
| TIBAVC 196.17/1 S9A | A 360 | As | 10,6 | 7 | 3 | 2 |
| TIBAVC 196.17/1 S9A | A 368/370 | As | 9,9 | 10 | 0 | 4 |
| TIBAVC 196.17/1 S9A | A 368/370 | As | 10,4 | 5 | 0 | 4 |
| TIBAVC 196.17/1 S9A | A 368/370 | As | 5,2h | ? | 0 | 4 |
| TIBAVC 196.17/1 S9A | A 368/370 | As | 8,1 | 1 | 4 | 3 |
| TIBAVC 196.17/1 S9A | A 360 Typ | As | 7,3 | 8 | 4 | 4 |
| TIBAVC 196.17/1 S9A | A 360 Typ | As | 5,6h | ? | 3 | 3 |

| | | | | | | |
|-----------------------------|-----------|----|------|----|---|---|
| TIBAVC 196.17/1 S9A | A 72 | As | 9,9 | ? | 0 | 4 |
| TIBAVC 196.17/1 S9A | A 196 | As | 9,6 | 1 | 3 | 3 |
| TIBAVC 196.17/1 S9A | A 195 | As | 11,9 | 8 | 3 | 3 |
| TIBAVC 196.17/1 S9A | A 186 | As | 10,2 | 10 | 3 | 2 |
| TIBAVC 196.17/1 S9A | A 370 | As | 3,3 | 4 | 2 | 3 |
| TIBAVC 196.17/1 S9A | A 190 | As | 7,4 | 9 | 2 | 3 |
| TIBAVC 196.17/1 S9A | A 81 | As | 9,5 | 8 | 2 | 4 |
| TIBAVC 196.17/1 S9A | A 192 | As | 9,0 | 11 | 4 | 3 |
| TIBAVC 196.17/1 S9A | A Mm | As | 7,2 | 2 | 0 | 4 |
| TIBAVC 196.17/1 S9A | A Mm | As | 8,5 | ? | 0 | 4 |
| TIBAVC 196.17/1 S9A | A 84 | As | 8,5 | 2 | 3 | 3 |
| TIBAVC 196.17/1 S9A | A Mm | As | 8,6 | ? | 4 | 4 |
| TIBAVC 196.17/1 S9A | A 84 | As | 9,3 | 4 | 3 | 2 |
| TIBAVC 196.17/1 S9A | A 84 | As | 9,3 | 4 | 3 | 2 |
| TIBAVC 196.17/1 S9A | A Mm | As | 6,4 | 7 | 3 | 2 |
| TIBAVC 196.17/1 S9A | A Mm | As | 8,5 | ? | 0 | 4 |
| TIBAVC 196.17/1 S9A | A 197 | As | 10,7 | ? | 4 | 2 |
| TIBAVC 196.17/1 S9A | A-T | As | 5,2a | ? | 0 | 5 |
| TIBAVC 196.17/1 S9A | A 189 | As | 9,2 | 11 | 4 | 3 |
| TIBAVC 196.17/1 S9A | A-T | As | 6,5 | ? | 0 | 4 |
| TIBAVC 196.17/1 S9A | A 72 | As | 10,7 | 7 | 3 | 3 |
| TIBAVC 196.17/1 S9A | A Mm | As | 7,7 | 11 | 3 | 3 |
| TIBAVC 196.17/1 S9A | A Mm | As | 10,5 | ? | 0 | 4 |
| TIBAVC 196.17/1 S9A | A Mm | As | 5,8h | ? | 0 | 4 |
| TIBAVC 196.17/1 S9A | A Mm | As | 7,3 | 10 | 0 | 4 |
| TIBAVC 196.17/1 S9A | A Mm IV | As | 7,5 | 5 | 4 | 3 |
| TIBAVC 196.17/1 S9A | A 192 | As | 7,3 | 11 | 3 | 3 |
| TIBAVC 196.17/1 S9A | A 72 | As | 8,8 | 1 | 0 | 4 |
| TIBAVC 196.17/1 S9A | A Mm | As | 7,1 | 5 | 0 | 4 |
| TIBAVC 196.17/1 S9A | A-T | As | 7,8 | ? | 4 | 3 |
| TIBAVC 196.17/1 S9A | A Mm | As | 9,1 | 2 | 3 | 2 |
| TIBAVC 196.17/1 S9A | A-T | As | 4,9h | ? | 0 | 4 |
| TIBAVC 196.17/1 S9A | A-T | As | 8,9 | ? | 0 | 4 |
| TIBAVC 196.17/1 S9A | A-T | As | 10,8 | ? | 0 | 4 |
| TIBAVC 196.17/1 S9A | A 360 Typ | As | 4,4h | - | 4 | 2 |
| TIBAVC 196.17/1 S9A | A 370 | As | 7,8 | ? | 3 | 3 |
| TIBAVC 196.17/1 S9A | A 189 | As | 10,4 | 9 | 4 | 3 |
| TIBAVC 196.17/1 S9A | A 186 | As | - | 10 | 4 | 0 |
| TIBAVC 196.17/1 S9A | A 368/370 | As | 7,1 | 3 | 4 | 3 |
| TIBAVC 196.17/1 S9A | A 370 | As | 7,9 | 2 | 3 | 0 |
| TIBAVC 196.17/1 S9A | A 186 | As | 10,3 | 4 | 4 | 3 |
| TIBAVC 196.17/1 S9A | A Mm | As | 10,0 | 3 | 4 | 1 |
| TIBAVC 196.17/1 S9A | A 370 | As | 8,2 | 10 | 3 | 3 |
| TIBAVC 196.17/1 S9A | A 186/187 | As | - | - | 2 | 1 |
| TIBAVC 196.17/1 S9A | A 193 | As | - | - | 3 | 3 |
| TIBAVC 196.17/1 S9A | A 364 | As | 10,5 | 11 | 4 | 0 |
| TIBAVC 196.17/1 S9A | A 186 | As | 9,8 | 9 | 4 | 1 |
| TIBAVC 196.17/1 S9A | A 196 | As | 9,8 | 9 | 4 | 1 |
| TIBAVC 196.17/1, 196.17/4 c | A 193 | As | 9,3 | 5 | 3 | 2 |
| TIBAVC 196.17/1, 196.17/4 c | A Mm | As | 9,8 | 7 | 3 | 3 |
| TIBAVC 196.17/1, 196.17/4 c | A 69 | As | 9,7 | 1 | 4 | 2 |
| TIBAVC 196.17/1, 196.17/4 c | A Mm | As | 8,9 | 10 | 0 | 4 |
| TIBAVC 196.17/1, 196.17/4 c | A Mm | As | 9,6 | 6 | 4 | 0 |
| TIBAVC 196.17/2 S1 | A Mm | As | 8,4 | 11 | 3 | 4 |
| TIBAVC 196.17/2 S1 | A Mm | As | - | ? | 5 | 1 |
| TIBAVC 196.17/3 | A 190 | As | - | - | - | - |

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|-----------------------------|-----------|----|------|----|---|---|
| TIBAVC 196.17/3 | A 196 | As | - | - | - | - |
| TIBAVC 196.17/3 S1 | A 186 | As | 10,5 | 2 | 3 | 3 |
| TIBAVC 196.17/3 S1 | A-T | As | 8,3 | ? | 0 | 4 |
| TIBAVC 196.17/3 S1 | A 193 | As | 9,6 | 11 | 3 | 3 |
| TIBAVC 196.17/3 S1 | A Mm | As | - | 7 | 4 | 2 |
| TIBAVC 196.17/3 S2 | A Mm | As | 9,5 | ? | 0 | 4 |
| TIBAVC 196.17/4 S1 | A Mm | As | 7,7 | - | 4 | 2 |
| TIBAVC 196.17/5 S1 | A 186 | As | 11,0 | 9 | 3 | 3 |
| TIBAVC 196.17/5 S1 | A 189 | As | 9,6 | 7 | 3 | 2 |
| TIBAVC 196.17/5 S1 | A 220 | As | 10,5 | 6 | 3 | 2 |
| TIBAVC 196.17/5 S1 | A Mm | As | 8,5 | 1 | 4 | 2 |
| TIBAVC 196.17/5 S1 | A Mm | As | 9,0 | ? | 0 | 4 |
| TIBAVC 196.17/5 S1 | A Mm | As | 7,6 | ? | 4 | 1 |
| TIBAVC 196.17/5 S1 | A 192 | As | 6,4 | 6 | 2 | 3 |
| TIBAVC 196.17/5 S1 | A 360 | As | 8,0 | 6 | 3 | 3 |
| TIBAVC 196.17/5 S1 | A | As | 7,8 | 8 | 3 | 1 |
| TIBAVC 196.17/5 S2 | A Mm | As | 8,7 | ? | 4 | 0 |
| TIBAVC 196.17A/1 | A Mm | As | - | - | - | - |
| TIBAVC 196.18/1 S1 | A Mm | As | - | - | 3 | 2 |
| TIBAVC 196.19/1 S1 | A 195 | As | 12,3 | 1 | 3 | 3 |
| TIBAVC 196.19/1 S1 | A Mm | As | 8,7 | 7 | 3 | 3 |
| TIBAVC 196.19A/1 S1 | A 186 | As | 8,7 | 6 | 3 | 3 |
| TIBAVC 196.19A/1 S1 | A Mm | As | 7,5 | 11 | 3 | 3 |
| TIBAVC 196.19A/1 S1 | A Mm | As | 8,2 | ? | 4 | 2 |
| TIBAVC 196.19A/1 S1 | A Mm | As | 9,8 | 7 | 3 | 3 |
| TIBAVC 196.19A/1 S1 | A 72 | As | 10,4 | 10 | 3 | 2 |
| TIBAVC 196.19A/1 S1 | A 81 | As | 7,8 | 8 | 3 | 3 |
| TIBAVC 196.19A/1 S1 | A 69 | As | 9,6 | 4 | 3 | 3 |
| TIBAVC 196.19A/1 S1 | A 196 | As | 9,5 | 11 | 3 | 3 |
| TIBAVC 196.19A/1 S1 | A Mm | As | 9,0 | 1 | 4 | 3 |
| TIBAVC 196.19B/1 | A Mm | As | - | - | - | - |
| TIBAVC 196.19B/1 | A Mm | As | - | - | - | - |
| TIBAVC 196.2 oder 196.12 | A 186 Typ | As | - | - | - | - |
| TIBAVC 196.2 oder 196.12 | A Mm | As | - | - | - | - |
| TIBAVC 196.2, 196.17, 196.2 | A 186 | As | 9,9 | 5 | 3 | 3 |
| TIBAVC 196.2, 196.17, 196.2 | A Mm | As | 7,9 | 1 | 4 | 3 |
| TIBAVC 196.2, 196.17, 196.2 | A 74 Anm. | As | 8,5 | 8 | 3 | 2 |
| TIBAVC 196.2, 196.17, 196.2 | A Mm | As | 7,3 | ? | 0 | 4 |
| TIBAVC 196.2, 196.17, 196.2 | A | As | 4,6h | ? | 0 | 4 |
| TIBAVC 196.2, 196.17, 196.2 | A 360 Typ | As | 4,0h | ? | 0 | 4 |
| TIBAVC 196.2, 196.17, 196.2 | A Mm | As | 6,6 | 2 | 0 | 4 |
| TIBAVC 196.2/1 | A 360/368 | As | - | - | - | - |
| TIBAVC 196.2/1 | A 72 | As | - | - | - | - |
| TIBAVC 196.2/1 | A 370 | As | - | - | - | - |
| TIBAVC 196.2/1 | A Mm | As | - | - | - | - |
| TIBAVC 196.2/1 | A Mm | As | - | - | - | - |
| TIBAVC 196.2/1 | A 370 | As | 10,5 | 1 | 0 | 4 |
| TIBAVC 196.2/1 | A 187 | As | - | - | - | - |
| TIBAVC 196.2/1 | A 368/370 | ME | - | - | - | - |
| TIBAVC 196.2/1 | A 187 | As | - | - | - | - |
| TIBAVC 196.2/1 | A 189 | As | - | - | - | - |
| TIBAVC 196.2/1 | A 189 | As | - | - | - | - |
| TIBAVC 196.2/1 oder 196.15 | A 69 | As | 8,0 | 4 | 0 | 4 |
| TIBAVC 196.2/1 oder 196.15 | A 195 | As | 10,0 | 1 | 3 | 3 |
| TIBAVC 196.2/1 oder 196.15 | A Mm | As | 8,4 | 2 | 4 | 3 |
| TIBAVC 196.2/1 oder 196.15 | A Mm | As | 10,0 | ? | 0 | 4 |

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|---------------------------------------|----|------|----|---|---|
| TIBAVC 196.2/1 oder 196.15/ A-T | As | 3,5h | ? | 0 | 4 |
| TIBAVC 196.2/1 oder 196.15/ A Mm | As | 8,9 | ? | 0 | 4 |
| TIBAVC 196.2/1 oder 196.15/ A 368/370 | As | 7,5 | 1 | 3 | 2 |
| TIBAVC 196.2/1 oder 196.15/ A 69 | As | - | 2 | 4 | 2 |
| TIBAVC 196.2/1 oder 196.15/ A 189 | As | - | - | - | - |
| TIBAVC 196.2/1 oder 196.15/ A 189 | As | - | - | 4 | 1 |
| TIBAVC 196.2/1 oder 196.15/ A 74 Anm. | As | - | - | 0 | 4 |
| TIBAVC 196.2/1 oder TIBIM A | ME | - | - | - | - |
| TIBAVC 196.2/1 S1 A 187 | As | 8,9 | 5 | 0 | 4 |
| TIBAVC 196.2/1 S1 A 187 | As | 9,2 | 3 | 4 | 2 |
| TIBAVC 196.2/1 S2 A-T | As | 10,0 | ? | 0 | 4 |
| TIBAVC 196.2/1 S3 A 187 | As | - | - | 4 | 2 |
| TIBAVC 196.2/1 S5 A 74 Anm. | As | 10,1 | 10 | 4 | 2 |
| TIBAVC 196.2/1, 196.17/1 od A 193 | As | 8,5 | 11 | 4 | 0 |
| TIBAVC 196.2/1, 196.17/1 od A 368/370 | As | 4,7 | 1 | 4 | 3 |
| TIBAVC 196.2/1, 196.17/1 od A Mm | As | 6,7 | 4 | 4 | 4 |
| TIBAVC 196.2/1, TIBCLAVI 16 v.-22 n. | As | - | - | - | - |
| TIBAVC 196.2/1, TIBCLAVI 16 v.-22 n. | As | - | - | - | - |
| TIBAVC 196.2/2 S1 A Mm | As | 9,7 | 10 | 3 | 2 |
| TIBAVC 196.2/2-4, 196.2/5 o A Mm | As | 8,2 | ? | 4 | 2 |
| TIBAVC 196.2/2-4, 196.2/5 o A Mm | As | 6,9 | 7 | 0 | 4 |
| TIBAVC 196.2/2-4, 196.2/5 o A Mm | As | 8,9 | 1 | 0 | 4 |
| TIBAVC 196.2/2-4, 196.2/5 o A 69 | As | 8,8 | 7 | 0 | 4 |
| TIBAVC 196.2/2-4, 196.2/5 o A 368/370 | As | 8,8 | 1 | 3 | 3 |
| TIBAVC 196.2/2-4, 196.2/5 o A Mm | As | 6,7 | 4 | 4 | 4 |
| TIBAVC 196.2/3 S1 A 186 | As | 8,6 | ? | 4 | 4 |
| TIBAVC 196.2/3 S1 A 192 | As | 10,1 | 7 | 3 | 3 |
| TIBAVC 196.2/3 S1 A 192 | As | 10,2 | 1 | 0 | 4 |
| TIBAVC 196.2/3 S1 A 196 | As | 9,9 | 11 | 4 | 4 |
| TIBAVC 196.2/3 S1 A Mm | As | 8,2 | ? | 0 | 4 |
| TIBAVC 196.2/3 S1 A Mm | As | 8,0 | ? | 0 | 4 |
| TIBAVC 196.2/3 S1 A 72 | As | 9,8 | 11 | 4 | 3 |
| TIBAVC 196.2/3 S1 A 84 | As | 9,0 | 7 | 3 | 3 |
| TIBAVC 196.2/3 S1 A Mm IV | As | 7,6 | 11 | 0 | 4 |
| TIBAVC 196.2/3 S1 A 189 | As | 7,3 | 11 | 3 | 3 |
| TIBAVC 196.2/3 S1 A Mm | As | 8,0 | 4 | 0 | 4 |
| TIBAVC 196.2/3 S1 A Mm | As | 9,5 | 7 | 0 | 4 |
| TIBAVC 196.2/3 S1 A Mm | As | 8,2 | 12 | 0 | 4 |
| TIBAVC 196.2/3 S2 A 220 | As | 10,4 | - | 4 | 0 |
| TIBAVC 196.2/3 S2 A Mm | As | 9,6 | ? | 4 | 0 |
| TIBAVC 196.2/3 S2 A 187 | As | 11,2 | 5 | 3 | 1 |
| TIBAVC 196.2/3 S2 A 187 | As | 11,2 | 5 | 3 | 1 |
| TIBAVC 196.2/3 S2 A 189 | As | 7,9 | 10 | 4 | 2 |
| TIBAVC 196.2/3 S2 A 192 | As | 5,2h | 12 | 4 | 3 |
| TIBAVC 196.2/3 S2 A 192 | As | 10,0 | 7 | 3 | 3 |
| TIBAVC 196.2/3 S2 A 195 | As | 8,7 | 5 | 4 | 2 |
| TIBAVC 196.2/3 S2 A Mm | As | 10,7 | 6 | 4 | 3 |
| TIBAVC 196.2/3 S2 A Mm | As | 9,2 | 7 | 4 | 3 |
| TIBAVC 196.2/3 S2 A Mm | As | 8,8 | 8 | 3 | 2 |
| TIBAVC 196.2/3 S2 A Mm | As | 10,0 | 7 | 3 | 3 |
| TIBAVC 196.2/3 S2 A-T | As | 6,5 | ? | 0 | 5 |
| TIBAVC 196.2/3 S2 A 192 | As | 10,4 | 11 | 3 | 2 |
| TIBAVC 196.2/3 S2 S. 95,6 | As | 8,8 | - | 3 | 2 |
| TIBAVC 196.2/3 S2 A Mm | As | 10,0 | ? | 4 | 3 |
| TIBAVC 196.2/3 S2 A 189 | As | 8,6 | 11 | 3 | 1 |
| TIBAVC 196.2/3 S2 A 74 Anm. | As | 8,8 | 9 | 4 | 2 |

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|----------------------------|-----------|----|------|----|---|---|
| TIBAVC 196.2/3 S2 | A 370 | As | 9,1 | 1 | 3 | 2 |
| TIBAVC 196.2/3 S2 | A Mm | As | - | - | 4 | 0 |
| TIBAVC 196.2/3 S2 | A 195 | As | 10,0 | 7 | 4 | 2 |
| TIBAVC 196.2/3 S3 | A 189 | As | 10,0 | 11 | 3 | 3 |
| TIBAVC 196.2/4 S1 | A 360 Typ | As | 4,6h | 9 | 3 | 3 |
| TIBAVC 196.2/4 S2 | A 186 | As | 11,5 | 5 | 4 | 2 |
| TIBAVC 196.2/4 S3 | A 192 | As | 7,3 | 11 | 3 | 4 |
| TIBAVC 196.2/5 S1 | A 368/370 | As | 8,2 | 9 | 0 | 4 |
| TIBAVC 196.2/5 S1 | A 368/370 | As | 8,9 | 8 | 0 | 4 |
| TIBAVC 196.2/5 S1 | A 368/370 | As | 9,1 | 1 | 3 | 2 |
| TIBAVC 196.2/5 S1 | A 360 | As | 5,4h | 11 | 3 | 2 |
| TIBAVC 196.2/6 | A 360 | As | h | - | - | - |
| TIBAVC 196.2/6 | A 360 | As | - | - | - | - |
| TIBAVC 196.20/1 | A 189 | As | 8,6 | 2 | 0 | 4 |
| TIBAVC 196.20/1 oder 196.2 | A 78 | As | 10,3 | 4 | 0 | 4 |
| TIBAVC 196.20/1 S1 | A 186 | As | 8,4 | 7 | 3 | 3 |
| TIBAVC 196.20/1 S1 | A 192 | As | 9,2 | 4 | 4 | 3 |
| TIBAVC 196.21 | A Mm | As | - | - | - | - |
| TIBAVC 196.21 | A Mm | As | - | - | - | - |
| TIBAVC 196.21 | A 360 | As | - | - | - | - |
| TIBAVC 196.21 | A Mm | As | - | - | - | - |
| TIBAVC 196.21 | A Mm | As | - | - | - | - |
| TIBAVC 196.21 | A Mm | As | - | - | - | - |
| TIBAVC 196.22/1 | A 370 | Dp | 8,8 | - | - | - |
| TIBAVC 196.22/1 | Ca | AE | - | - | - | - |
| TIBAVC 196.22/1 | A 74 | As | - | - | - | - |
| TIBAVC 196.22/1 | A 368/370 | ME | - | - | - | - |
| TIBAVC 196.22/1 | A 370 | Dp | 7,6 | - | - | - |
| TIBAVC 196.22/1 | A 189 | As | 9,6 | - | - | - |
| TIBAVC 196.22/1 | A 192 | As | 9,9 | - | - | - |
| TIBAVC 196.22/1 | A 370 | Dp | 7,8 | - | - | - |
| TIBAVC 196.22/1 | A 364 | As | 8,7 | - | - | - |
| TIBAVC 196.22/1 oder 196.2 | A 189 | As | - | - | - | - |
| TIBAVC 196.22/1 S1 | A 192 | As | 8,2 | 2 | 3 | 3 |
| TIBAVC 196.23/1 S1 | A 189 | As | 11,4 | 10 | 3 | 2 |
| TIBAVC 196.24/1 S1 | A Mm | As | 9,8 | 4 | 3 | 1 |
| TIBAVC 196.3/1 S1 | A 189 | As | 9,6 | 2 | 0 | 4 |
| TIBAVC 196.3/1 S1 | A 189 | As | 8,7 | 11 | 3 | 3 |
| TIBAVC 196.3/1 S1 | A 192 | As | 8,8 | 5 | 0 | 4 |
| TIBAVC 196.3/1 S1 | A 78 | As | 7,0 | 11 | 3 | 2 |
| TIBAVC 196.3/1 S1 | A 186/187 | As | 8,4 | 11 | 3 | 3 |
| TIBAVC 196.3/1 S1 | A 190 | As | 8,8 | 5 | 3 | 4 |
| TIBAVC 196.3/1 S1 | A 360 Typ | As | 7,5 | ? | 0 | 4 |
| TIBAVC 196.3A/1 S1 | A | As | 8,5 | ? | 5 | 0 |
| TIBAVC 196.3A/1 S1 | A 186 | As | 11,6 | ? | 0 | 4 |
| TIBAVC 196.3A/1 S1 | A 186 | As | 9,7 | 2 | 4 | 2 |
| TIBAVC 196.3A/1 S1 | A 186 | As | 9,3 | 7 | 0 | 4 |
| TIBAVC 196.3A/1 S1 | A 186 | As | 10,2 | 7 | 3 | 3 |
| TIBAVC 196.3A/1 S1 | A 189 | As | 9,9 | 7 | 4 | 3 |
| TIBAVC 196.3A/1 S1 | A 189 | As | 10,0 | 10 | 0 | 4 |
| TIBAVC 196.3A/1 S1 | A 189 | As | 8,8 | 11 | 0 | 4 |
| TIBAVC 196.3A/1 S1 | A 189 | As | 7,7 | 7 | 4 | 3 |
| TIBAVC 196.3A/1 S1 | A 192 | As | 8,8 | 11 | 0 | 4 |
| TIBAVC 196.3A/1 S1 | A 192 | As | 10,3 | 7 | 4 | 1 |
| TIBAVC 196.3A/1 S1 | A 193 | As | 9,8 | 5 | 4 | 2 |
| TIBAVC 196.3A/1 S1 | A 195 | As | 8,4 | 5 | 4 | 3 |
| TIBAVC 196.3A/1 S1 | A 195 | As | 11,7 | 11 | 3 | 2 |

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|-----------------------|-----------|----|------|----|---|---|
| TIBAVC 196.3A/1 S1 | A 196 | As | 10,7 | 7 | 3 | 2 |
| TIBAVC 196.3A/1 S1 | A Mm | As | 6,8 | 2 | 4 | 2 |
| TIBAVC 196.3A/1 S1 | A Mm | As | 3,6h | ? | 4 | 2 |
| TIBAVC 196.3A/1 S1 | A Mm | As | 9,2 | 11 | 0 | 4 |
| TIBAVC 196.3A/1 S1 | A Mm | As | 8,7 | ? | 0 | 4 |
| TIBAVC 196.3A/1 S1 | A 72 | As | 8,5 | 11 | 4 | 2 |
| TIBAVC 196.3A/1 S1 | A 78 | As | 9,9 | 11 | 3 | 3 |
| TIBAVC 196.3A/1 S1 | A 81 | As | 9,5 | 9 | 3 | 3 |
| TIBAVC 196.3A/1 S1 | A 81 | As | 4,2h | 7 | 0 | 4 |
| TIBAVC 196.3A/1 S1 | A 84 | As | 8,6 | 2 | 3 | 4 |
| TIBAVC 196.3A/1 S1 | A 189 | As | 9,5 | 11 | 3 | 2 |
| TIBAVC 196.3A/1 S1 | A 189 | As | 9,4 | 2 | 3 | 3 |
| TIBAVC 196.3A/1 S1 | A 74 Anm. | As | 10,5 | 10 | 3 | 2 |
| TIBAVC 196.3A/1 S1 | A 189 | As | 10,0 | 11 | 3 | 4 |
| TIBAVC 196.3A/1 S1 | A 186 | As | 7,6 | ? | 4 | 3 |
| TIBAVC 196.3A/1 S1 | A 189 | As | 9,2 | 11 | 3 | 2 |
| TIBAVC 196.3A/1 S1 | A 192 | As | 10,1 | 11 | 3 | 3 |
| TIBAVC 196.3A/1 S1 | A 186 | As | 9,5 | 5 | 3 | 1 |
| TIBAVC 196.3A/1 S1 | A 186 | As | 11,9 | 4 | 3 | 3 |
| TIBAVC 196.3A/1 S1 | A Mm | As | 8,0 | 8 | 3 | 2 |
| TIBAVC 196.3A/1 S1 | A 189 | As | 9,0 | 7 | 0 | 4 |
| TIBAVC 196.3A/1 S1 | A-T | As | 9,1 | ? | 0 | 4 |
| TIBAVC 196.3A/1 S1 | A Mm | As | - | - | 0 | 4 |
| TIBAVC 196.3A/1 S1 | A 189 | As | 8,7 | 2 | 4 | 1 |
| TIBAVC 196.3A/1 S1 | A 81 | As | - | - | 3 | 3 |
| TIBAVC 196.3A/1 S1 | A 220 | As | 10,0 | - | 3 | 1 |
| TIBAVC 196.3A/1 S1 | A 192 | As | 9,3 | 11 | 3 | 2 |
| TIBAVC 196.4/1 S1 | A Mm | As | 8,2 | ? | 0 | 4 |
| TIBAVC 196.5/1 | A 187 | As | - | - | - | - |
| TIBAVC 196.5/1 | T 26 | As | - | - | - | - |
| TIBAVC 196.5/1 S1 | A 81 | As | - | - | 3 | 3 |
| TIBAVC 196.5/2 S1 | A 195/196 | As | 9,1 | 1 | 4 | 3 |
| TIBAVC 196.5/3 S1 | A 186 | As | 9,0 | 1 | 4 | 2 |
| TIBAVC 196.5/3 S1 | A 81 | As | 10,9 | 7 | 3 | 2 |
| TIBAVC 196.5/3 S1 | A 197 | As | 10,8 | 11 | 4 | 3 |
| TIBAVC 196.5/3 S2 | A Mm | As | - | - | 4 | 2 |
| TIBAVC 196.6/1 S1 | A Mm IV | As | 8,0 | 12 | 4 | 2 |
| TIBAVC 196.6/1-3 | A | As | 9,4 | - | - | - |
| TIBAVC 196.6A/1 S1 | A 190 | As | 8,6 | 5 | 3 | 3 |
| TIBAVC 196.7/1 S1 | A Mm | As | 10,0 | 2 | 0 | 4 |
| TIBAVC 196.7A/1 S1 | A Mm IV | As | 7,5 | ? | 0 | 4 |
| TIBAVC 196.8/1 S1 | A 197 | As | 9,1 | 1 | 3 | 3 |
| TIBAVC 196.9/1 S1 | A 189 | As | 10,0 | 9 | 3 | 3 |
| TIBAVIM 198.1 | unbes. | AE | - | - | - | - |
| TIBAVIM 198.1 | A 368/370 | ME | - | - | - | - |
| TIBC 199.1 | A 360 | As | - | - | - | - |
| TIBC 199.1 | A 360 Typ | As | - | - | - | - |
| TIBC 199.1 | A 360 Typ | As | - | - | - | - |
| TIBC 199.1 | A 360 Typ | As | - | - | - | - |
| TIBC 199.2 | A 360 Typ | As | - | - | - | - |
| TIBC 199.3 oder 199.4 | A 360 | As | - | - | - | - |
| TIBC 199.3/1 | A 360 | As | 10,2 | 4 | - | - |
| TIBC 199.3/1 | A 370 | ME | - | - | - | - |
| TIBC 199.3/1 | A 360 | As | - | - | - | - |
| TIBC 199.3/1 S1 | A 370 | As | - | - | 4 | 0 |
| TIBC 199.3/1 S2 | A 368/370 | As | - | - | 3 | 2 |

| | | | | | | |
|----------------------------|-----------|----|------|----|---|---|
| TIBC 199.4/1 | A 360 | As | 8,6 | 10 | - | - |
| TIBC 199.4/1 | A 360 | As | 10,0 | 4 | - | - |
| TIBC 199.4/1 | A 360 | As | 10,1 | 3 | - | - |
| TIBC 199.4/1 | A 360 | As | 10,4 | 1 | - | - |
| TIBC 199.4/1 | A 360 | As | - | - | - | - |
| TIBC 199.4/1 | A 360 | As | - | - | - | - |
| TIBC 199.4/1 | A 360 | As | - | - | - | - |
| TIBC 199.4/1 | A 360 | As | - | - | - | - |
| TIBC 199.4/1 | A 360 | As | - | - | - | - |
| TIBC 199.4/1 | A 368 | As | - | - | - | - |
| TIBC 199.4/1 | A-T | As | 8,0 | ? | 4 | 4 |
| TIBC 199.4/1 | A 360 Typ | AE | - | - | - | - |
| TIBC 199.4/1 S1 | A 360 | As | 10,3 | 7 | 3 | 2 |
| TIBC 199.4/1 S1 | A | As | 5,2h | ? | 5 | 0 |
| TIBC 199.4/1 S1 | A 360 | As | 9,4 | 6 | 3 | 1 |
| TIBC 199.4/1 S1 | A 360 | As | 10,0 | 12 | 4 | 3 |
| TIBC 199.4/1 S1 | A 360 | As | 9,1 | 6 | 3 | 3 |
| TIBC 199.4/1 S1 | A 360 | As | 9,4 | - | 3 | 4 |
| TIBC 199.4/1 S1 | A 360 | As | 10,2 | 7 | 3 | 2 |
| TIBC 199.4/1 S2 | A 360 | As | - | - | 3 | 2 |
| TIBC 199.4/1 S2 | A 360 | As | - | - | - | - |
| TIBC 199.4/1 S2 | A 360 | As | 11,3 | 9 | 3 | 3 |
| TIBC 199.4/1 S3 | A 360 | As | - | - | 4 | 3 |
| TIBC 199.4/1 S3 | A 364 | As | 8,3 | 2 | 3 | 2 |
| TIBC 199.4/1 S4 | A 360 | As | 10,0 | - | 3 | 2 |
| TIBC 199.4/1 S4 | A 360 | As | 10,6 | 7 | 3 | 2 |
| TIBC 199.4/2 S1 | A 360 | As | 10,3 | 7 | 4 | 3 |
| TIBC 199.4/3 S1 | A 360 | As | 8,7 | 7 | 4 | 2 |
| TIBC 199.4/3 S1 | A | As | 10,1 | ? | 4 | 2 |
| TIBC 199.4/3 S1 | A 360 | As | h | - | 3 | 4 |
| TIBC 199.4/3 S1 | A 360 | As | 10,9 | 9 | 3 | 2 |
| TIBC 205A.1/1 S1 | A 368 | As | 10,4 | 11 | 3 | 2 |
| TIBCAE 201.2 | A 360 | As | - | - | - | - |
| TIBCAE 201.2 | A 360 | As | - | - | - | - |
| TIBCAE 201.2 | A 360 | As | - | - | - | - |
| TIBCAE 201.2 | A 360 | As | - | - | - | - |
| TIBCAE 201.2 | A 360 | As | - | - | - | - |
| TIBCAE 201.2 | A 360 | As | - | - | - | - |
| TIBCAE 201.2 | A 360 | As | - | - | - | - |
| TIBCAE 201.2 | A 360 | As | - | - | - | - |
| TIBCAE 201.2 | A 360 | As | - | - | - | - |
| TIBCAE 201.2 | A 360 | As | - | - | - | - |
| TIBCAE 201.2 | A 360 | As | - | - | - | - |
| TIBCAESAR 202.1 | Ca | AE | - | - | - | - |
| TIBCAESAR 202.1 | Ca | AE | - | - | - | - |
| TIBCAIMP 206.1, 206.2 oder | Ca 44 | As | - | - | 3 | 3 |
| TIBCAV 203.1 | unbes. | AE | - | - | - | - |
| TIBCAV 203.1 | Aunbes.T | As | - | - | - | - |
| TIBCAV 203.1 oder 3 | A 360 Typ | ME | - | - | - | - |
| TIBCAV 203.1 oder 3 | A Mm | ME | - | - | - | - |
| TIBCAV 203.2 | A Mm | As | - | - | - | - |
| TIBCAV 203.2A/1 | T | As | - | - | - | - |
| TIBCAV 203.2A/2 | T 18 | As | - | - | - | - |
| TIBCAV 203.3 | A 360 | As | 8,4 | 6 | - | - |
| TIBCAV 203.4 | unbes. | AE | - | - | - | - |
| TIBCAVF 204.1 | A 360 | As | 8,8 | - | - | - |

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|---------------------------|-------------|----|------|----|---|---|
| TIBCAVF 204.1 | A 360 | As | - | - | - | - |
| TIBCAVF 204.1 | A 360 | As | - | - | - | - |
| TIBCAVF 204.1 | A 360 | As | - | - | - | - |
| TIBCAVF 204.1 | A 360 | As | 10,5 | 4 | - | - |
| TIBCAVF 204.2/1 | A 360 | As | 9,4 | - | - | - |
| TIBCAVF 204.2/1 | A 360 | As | 10,0 | - | - | - |
| TIBCAVF 204.2/1 | A 360 | As | 10,1 | - | - | - |
| TIBCAVF 204.2/1 | A 360 | As | - | - | - | - |
| TIBCAVF 204.2/1 | A 360 | As | - | - | - | - |
| TIBCAVF 204.2/1 | A 360 | As | - | - | - | - |
| TIBCAVF 204.2/1 S1 | A 360 | As | 11,4 | 9 | 3 | 2 |
| TIBCAVF 204.3/1 | A 360 | As | - | 5 | 4 | 3 |
| TIBCAVF 204.3/1 | A 360 | As | - | - | - | - |
| TIBCAVF 204.3/1 S1 | A 360 | As | 8,9 | 1 | 4 | 4 |
| TIBCAVF 204.3/1 S1 | A 360 Typ | As | - | ? | 0 | 4 |
| TIBCAVF 204.3/1 S1 | A 360 | As | - | - | 3 | 3 |
| TIBCAVF 204.3/1 S1 | A 360 | As | 9,2 | 11 | 3 | 2 |
| TIBCAVF 204.3/1 S1 | A 360 | As | 10,3 | 1 | 4 | 3 |
| TIBCAVF 204.3/1 S1 | A 360 | As | 10,1 | 5 | 3 | 3 |
| TIBCAVF 204.3/1 S1 | A 360 | As | 9,5 | 1 | 3 | 3 |
| TIBCAVF 204.3/1 S1 | Cl 66 | As | 9,1 | 9 | 3 | 3 |
| TIBCAVF 204.3/1 S1 | A 360 | As | 9,8 | 5 | 3 | 3 |
| TIBCAVF 204.3/1 S1 | A 360 | As | - | - | 4 | 2 |
| TIBCAVF 204.3/1 S2 | A 360 | As | - | - | 3 | 2 |
| TIBCAVF 204.3/1 S2 | A 360 | As | - | - | 3 | 2 |
| TIBCAVF 204.3/1 S2 | A 360 | As | 9,0 | 10 | 4 | 2 |
| TIBCAVP 205.1 | unbes. | AE | - | - | - | - |
| TIBCIMP 206.1/1 | Ca 30 | As | - | - | - | - |
| TIBCIMP 206.1/2 | A 360 Typ | As | - | - | - | - |
| TIBCIMP 206.2 | T 32 | As | 7,4 | - | - | - |
| TIBCIMP 206.2 | T 32 Typ | As | 8,3 | - | - | - |
| TIBCLAVIMP 207.1/1 | Ca 44 | As | - | - | - | - |
| TIBCLAVIMP 207.1/1 oder 2 | Ca 30 | As | - | - | - | - |
| TIBCLAVIMP 207.1/1 oder 2 | Ca 30 | As | - | - | - | - |
| TIBCLAVIMP 207.1/1 oder 2 | T 32 | As | - | - | - | - |
| TIBCLAVIMP 207.1/1 oder 2 | 16 v.-54 n. | As | - | - | - | - |
| TIBCLAVIMP 207.1/1 oder 2 | Ca | As | - | - | - | - |
| TIBCLAVIMP 207.1/1 oder 2 | Ca 30 | As | - | - | - | - |
| TIBCLAVIMP 207.1/1 oder 2 | Ca 30 | As | - | - | - | - |
| TIBCLAVIMP 207.1/1 oder 2 | Ca 30 | As | - | - | - | - |
| TIBCLAVIMP 207.1/1 oder 2 | Ca 30 | As | - | - | - | - |
| TIBCLAVIMP 207.1/1 oder 2 | Ca 30 | As | - | - | - | - |
| TIBCLAVIMP 207.1/1 oder 2 | Ca 30 | As | - | - | - | - |
| TIBCLAVIMP 207.1/1 oder 2 | Ca 30 | As | - | - | - | - |
| TIBCLAVIMP 207.1/1 oder 2 | Ca 30 | As | - | - | - | - |
| TIBCLAVIMP 207.1/1 oder 2 | Ca 30 | As | - | - | - | - |
| TIBCLAVIMP 207.1/1 oder 2 | Ca 30 | As | - | - | - | - |
| TIBCLAVIMP 207.1/1 oder 2 | Ca 30 | As | - | - | - | - |
| TIBCLAVIMP 207.1/1 oder 2 | Ca 30 | As | - | - | - | - |
| TIBCLAVIMP 207.1/1 oder 2 | Ca 30 | As | - | - | - | - |
| TIBCLAVIMP 207.1/1 oder 2 | Ca 30/32 | As | - | - | - | - |
| TIBCLAVIMP 207.1/1 oder 2 | Ca 30/32 | As | - | - | - | - |
| TIBCLAVIMP 207.1/1 oder 2 | Ca 30/32 | As | - | - | - | - |

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|---------------------------------------|----|------|----|---|---|
| TIBCLAVIMP 207.1/1 oder 2 Ca 30/32 | As | - | - | - | - |
| TIBCLAVIMP 207.1/1 oder 2 Ca 30/32 | As | - | - | - | - |
| TIBCLAVIMP 207.1/1 oder 2 Ca 30/32 | As | - | - | - | - |
| TIBCLAVIMP 207.1/1 oder 2 Ca 32 | As | - | - | - | - |
| TIBCLAVIMP 207.1/1 oder 2 Ca 32 | As | - | - | - | - |
| TIBCLAVIMP 207.1/1 oder 2 Ca 32 | As | - | - | - | - |
| TIBCLAVIMP 207.1/1 oder 2 Ca 32 | As | - | - | - | - |
| TIBCLAVIMP 207.1/1 oder 2 Ca 44 | As | - | - | - | - |
| TIBCLAVIMP 207.1/1 oder 2 Ca 44 | As | - | - | - | - |
| TIBCLAVIMP 207.1/1 oder 2 Ca 44 | As | - | - | - | - |
| TIBCLAVIMP 207.1/1 oder 2 Ca 44 | As | - | - | - | - |
| TIBCLAVIMP 207.1/1 oder 2 Ca 44 Typ | As | - | - | - | - |
| TIBCLAVIMP 207.1/1 oder 2 Ca 44 Typ | As | - | - | - | - |
| TIBCLAVIMP 207.1/1 oder 2 Ca 44/45 | As | - | - | - | - |
| TIBCLAVIMP 207.1/1 oder 2 Ca 44 | As | - | - | - | - |
| TIBCLAVIMP 207.1/1 oder 2 Ca 44 | As | - | - | - | - |
| TIBCLAVIMP 207.1/1 oder 2 Ca 44 | As | - | - | - | - |
| TIBCLAVIMP 207.1/1 oder 2 Ca 44 | As | - | - | - | - |
| TIBCLAVIMP 207.1/1 oder 2 Ca 44 | As | - | - | - | - |
| TIBCLAVIMP 207.1/1 oder 2 Ca 44 | As | - | - | 3 | 1 |
| TIBCLAVIMP 207.1/1 oder 2 Ca 44 | As | 6,7 | 8 | 3 | 2 |
| TIBCLAVIMP 207.1/1 oder 2 Ca 44 | As | 8,3 | 6 | 0 | 4 |
| TIBCLAVIMP 207.1/1 oder 2 Ca 44 | As | 6,9 | 12 | 0 | 4 |
| TIBCLAVIMP 207.1/1 oder 2 Ca 30 | As | 7,6 | 8 | 3 | 3 |
| TIBCLAVIMP 207.1/1 oder 2 Ca 44 | As | 7,8 | 6 | 3 | 3 |
| TIBCLAVIMP 207.1/1 oder 2 Ca 44 | As | 7,6 | 7 | 0 | 4 |
| TIBCLAVIMP 207.1/1 oder 2 A-Cl | As | - | ? | 0 | 4 |
| TIBCLAVIMP 207.1/1 oder 2 Ca 30 | As | 10,5 | 6 | 0 | 4 |
| TIBCLAVIMP 207.1/1 oder 2 Ca 44 Typ | As | 9,9 | ? | 1 | 3 |
| TIBCLAVIMP 207.1/1 oder 2 A Mm | As | 8,2 | ? | 0 | 4 |
| TIBCLAVIMP 207.1/1 oder 2 A-Cl | As | 8,6 | ? | 0 | 4 |
| TIBCLAVIMP 207.1/1 oder 2 T 32 | As | 9,3 | 7 | 3 | 3 |
| TIBCLAVIMP 207.1/1 oder 2 T 32 | As | 6,7 | 5 | 0 | 4 |
| TIBCLAVIMP 207.1/1 oder 2 Ca 44 | As | 7,7 | 7 | 3 | 3 |
| TIBCLAVIMP 207.1/1 oder 2 T 32 | As | 10,3 | 7 | 3 | 2 |
| TIBCLAVIMP 207.1/1 oder 2 T 32 | As | 10,7 | 7 | 3 | 2 |
| TIBCLAVIMP 207.1/1 oder 2 Ca 44 | As | 10,9 | 7 | 3 | 1 |
| TIBCLAVIMP 207.1/1 oder 2 Ca 47 | As | 8,7 | 7 | 3 | 3 |
| TIBCLAVIMP 207.1/1 oder 2 S. 96,9 | Dp | 14,2 | 7 | 3 | 3 |
| TIBCLAVIMP 207.1/1 oder 2 Ca 30 | As | 9,1 | 7 | 0 | 4 |
| TIBCLAVIMP 207.1/1 oder 2 T 32 | As | 10,2 | 7 | 3 | 2 |
| TIBCLAVIMP 207.1/1 oder 2 Ca 30 | As | 7,8 | 7 | 3 | 3 |
| TIBCLAVIMP 207.1/1 oder 2 Ca 30 | As | 8,9 | 7 | 0 | 4 |
| TIBCLAVIMP 207.1/1 oder 2 T 32 | As | 9,9 | 7 | 3 | 3 |
| TIBCLAVIMP 207.1/1 oder 2 A 360 Typ | As | 4,2h | 6 | 4 | 3 |
| TIBCLAVIMP 207.1/1 oder 2 Ca 44 | As | 8,4 | 5 | 0 | 4 |
| TIBCLAVIMP 207.1/1 oder 2 Ca | As | 8,7 | ? | 0 | 4 |
| TIBCLAVIMP 207.1/1 oder 2 Ca 44 | As | 11,1 | 7 | 2 | 2 |
| TIBCLAVIMP 207.1/1 oder 2 16 v.-54 n. | As | - | - | - | - |
| TIBCLAVIMP 207.1/1 oder 2 16 v.-54 n. | As | - | - | - | - |
| TIBCLAVIMP 207.1/1 oder 2 Ca 30 | As | - | - | - | - |
| TIBCLAVIMP 207.1/1 oder 2 Ca 30 | As | - | - | - | - |
| TIBCLAVIMP 207.1/1 oder 2 Ca 30/32 | As | - | - | - | - |
| TIBCLAVIMP 207.1/1 oder 2 Ca 30/32 | As | - | - | - | - |
| TIBCLAVIMP 207.1/1 oder 2 Ca 44/45 | As | - | - | - | - |
| TIBCLAVIMP 207.1/1 oder 2 Cl 64 | HS | - | - | - | - |

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|-----------------------------------|----|------|---|---|---|
| TIBCLAVIMP 207.1/1 oder 2 Ca 30 | As | - | - | - | - |
| TIBCLAVIMP 207.1/1 oder 2 Ca 44 | As | 9,5 | 7 | 3 | 3 |
| TIBCLAVIMP 207.1/1 oder 2 Ca 44 | As | 9,1 | 9 | 4 | 3 |
| TIBCLAVIMP 207.1/1 oder 2 T 32 | As | 11,0 | 7 | 3 | 1 |
| TIBCLAVIMP 207.1/1 oder 2 Ca 44 | As | - | - | 3 | 2 |
| TIBCLAVIMP 207.1/1 oder 2 Ca 30 | As | 10,8 | 7 | 3 | 1 |
| TIBCLAVIMP 207.1/1 oder 2 Ca 30 | As | - | - | 3 | 3 |
| TIBCLAVIMP 207.1/1 oder 2 Ca 30 | As | - | - | 3 | 2 |
| TIBCLAVIMP 207.1/1 oder 2 Ca 30 | As | - | - | 3 | 3 |
| TIBCLAVIMP 207.1/1 oder 2 Ca 43 F | Dp | - | - | 0 | 4 |
| TIBCLAVIMP 207.1/1 oder 2 Cl 66 D | As | - | - | 3 | 3 |
| TIBCLAVIMP 207.1/1 oder 2 Ca 44 | As | 10,5 | 6 | 2 | 2 |
| TIBCLAVIMP 207.1/1 oder 2 Ca 44 | As | - | - | 0 | 4 |
| TIBCLAVIMP 207.1/1 oder 2 Ca 44 | As | - | - | 2 | 1 |
| TIBCLAVIMP 207.1/1 oder 2 Cl 66 | As | - | - | - | - |
| TIBCLAVIMP 207.1/1 oder 2 Cl 66 | As | - | - | - | - |
| TIBCLAVIMP 207.1/1 S1 Ca 44 | As | 10,7 | 7 | 3 | 2 |
| TIBCLAVIMP 207.1/1 S10 Ca 44 Typ | As | 10,4 | 7 | 3 | 3 |
| TIBCLAVIMP 207.1/1 S10 Ca 44 | As | 10,7 | 7 | 3 | 3 |
| TIBCLAVIMP 207.1/1 S10 T 32 | As | 10,2 | 7 | 3 | 3 |
| TIBCLAVIMP 207.1/1 S11 Ca 30 | As | - | - | 4 | 1 |
| TIBCLAVIMP 207.1/1 S11 Ca 30 | As | 9,0 | 6 | 3 | 3 |
| TIBCLAVIMP 207.1/1 S12 Ca | As | - | - | 3 | 3 |
| TIBCLAVIMP 207.1/1 S12 Ca 44 | As | 10,2 | 7 | 3 | 3 |
| TIBCLAVIMP 207.1/1 S13 Ca 30 | As | 3,8h | 7 | 3 | 3 |
| TIBCLAVIMP 207.1/1 S14 T 32 | As | 10,1 | 6 | 3 | 2 |
| TIBCLAVIMP 207.1/1 S15 T 36 | Dp | 12,6 | - | 3 | 2 |
| TIBCLAVIMP 207.1/1 S16 Ca 30 | As | - | - | 4 | 2 |
| TIBCLAVIMP 207.1/1 S17 Ca 44 | As | 10,5 | 6 | 2 | 2 |
| TIBCLAVIMP 207.1/1 S2 Ca 30 | As | 7,2 | ? | 0 | 4 |
| TIBCLAVIMP 207.1/1 S3 Ca 44 | As | 11,0 | 5 | 3 | 1 |
| TIBCLAVIMP 207.1/1 S4 Ca 30 | As | 10,6 | 7 | 3 | 2 |
| TIBCLAVIMP 207.1/1 S5 Ca 44 | As | 10,4 | 7 | 3 | 3 |
| TIBCLAVIMP 207.1/1 S5 Ca 44 | As | 10,5 | 7 | 3 | 2 |
| TIBCLAVIMP 207.1/1 S6 Ca 30 | As | 10,8 | 5 | 3 | 2 |
| TIBCLAVIMP 207.1/1 S7 Ca 44 Typ | As | - | 6 | 3 | 2 |
| TIBCLAVIMP 207.1/1 S8 Ca 30 | As | 7,4 | ? | 0 | 4 |
| TIBCLAVIMP 207.1/1 S8 Ca 30 | As | 10,0 | 6 | 4 | 3 |
| TIBCLAVIMP 207.1/1 S8 Ca 30 | As | 10,4 | 7 | 3 | 2 |
| TIBCLAVIMP 207.1/1 S8 T 32 | As | 10,9 | 5 | 3 | 2 |
| TIBCLAVIMP 207.1/1 S8 Ca 30 | As | 10,5 | 5 | 3 | 3 |
| TIBCLAVIMP 207.1/1 S8 Ca 44 | As | 9,1 | 1 | 4 | 1 |
| TIBCLAVIMP 207.1/1 S8 Ca 30 | As | 9,4 | 7 | 3 | 3 |
| TIBCLAVIMP 207.1/1 S8 Ca 44 | As | 10,2 | 7 | 3 | 2 |
| TIBCLAVIMP 207.1/1 S8 T 32 | As | 10,6 | 7 | 3 | 1 |
| TIBCLAVIMP 207.1/1 S8 T 32 | As | 9,0 | 7 | 3 | 3 |
| TIBCLAVIMP 207.1/1 S8 Ca 30 | As | 10,5 | 7 | 3 | 2 |
| TIBCLAVIMP 207.1/1 S8 T 32 | As | 10,5 | 7 | 3 | 2 |
| TIBCLAVIMP 207.1/1 S8 T 32 | As | 9,4 | - | 4 | 1 |
| TIBCLAVIMP 207.1/1 S8 Ca 44 | As | - | - | 3 | 2 |
| TIBCLAVIMP 207.1/1 S8 Ca 44 | As | 9,7 | 6 | 3 | 2 |
| TIBCLAVIMP 207.1/1 S8 T 32 | As | - | - | 3 | 2 |
| TIBCLAVIMP 207.1/1 S8 Ca 44 | As | 11,0 | 6 | 3 | 1 |
| TIBCLAVIMP 207.1/1 S9 T 32 | As | 10,1 | 6 | 4 | 2 |
| TIBCLAVIMP 207.1/1 S9 Ca 44 | As | 10,4 | 7 | 4 | 2 |
| TIBCLAVIMP 207.1/1 S9 Ca | As | 9,1 | ? | 4 | 2 |

| | | | | | | |
|-----------------------|-----------|----|------|---|---|---|
| TIBCLAVIMP 207.1/1 S9 | T 32 | As | 10,6 | 7 | 3 | 3 |
| TIBCLAVIMP 207.2/1 S1 | T 32 | As | 11,3 | 8 | 3 | 1 |
| TIBCLAVIMP 207.3 | Ca 30 | As | - | - | - | - |
| TIBCLAVIMP 207.4 | Ca 30 | As | - | - | - | - |
| TIBCLAVIMP 207.4 | Ca 44 Typ | As | - | - | - | - |
| TIBCLAVIMP 207.4/1 | Ca 30 | As | - | - | - | - |
| TIBCLAVIMP 207.4A/1 | Ca 44 | As | 9,8 | 6 | - | - |
| TIBCLAVIMP 207.4A/1 | T 32 | As | - | - | - | - |
| TIBCLAVIMP 207.4A/1 | T 32 | As | - | - | - | - |
| TIBCLAVIMP 207.5 | Ca 30 | As | - | - | - | - |
| TIBCLAVIMP 207.5 | Ca 30 | As | - | - | - | - |
| TIBCLAVIMP 207.6 | Ca 30 | As | - | - | - | - |
| TIBCLAVIMP 207.7 | T 44 | As | - | - | - | - |
| TIBCLAVIMP 207.8 | Ca 30 Typ | As | - | - | - | - |
| TIBCLAVIMP 207.8 | Ca 30 Typ | As | - | - | - | - |
| TIBCLAVIMP 207.8 | Ca 30 Typ | As | - | - | - | - |
| TIBCLAVIMP 207.8 | Ca 44 Typ | As | - | - | - | - |
| TIBCLAVIMP 207.8 | Ca 44 Typ | As | - | - | - | - |
| TIBCLAVIMP 207.8 | Ca 44 Typ | As | - | - | - | - |
| TIBCLAVIMP 207.8 | Ca 44 Typ | As | - | - | - | - |
| TIBCLAVIMP 207.8 | Ca 44 Typ | As | - | - | - | - |
| TCIMP 183.5/1 S 1 | Ca 47 | As | - | - | 3 | 2 |
| TIBCLAVIMP 218.1/1 | T 32 | As | - | - | - | - |
| TIBCLAVIMP 218.1/1 | A-Cl | As | 4,0 | ? | 0 | 4 |
| TIBCLAVIMP 218.1/1 | Ca 36 | HS | - | - | 3 | 2 |
| TIBCLAVIMP 218.1/1 | Ca 30 | As | - | - | 3 | 3 |
| TIBCLAVIMP 218.1/1 | T 32 | As | 11,1 | - | 3 | 3 |
| TIBCLAVIMP 218.1/1 | A 360 Typ | As | 8,8 | ? | 0 | 4 |
| TIBCLAVIMP 218.1/1 | T 32 | As | 8,4 | 7 | 0 | 4 |
| TIBCLAVIMP 218.1/1 | Ca 42 | HS | 21,0 | 7 | 3 | 3 |
| TIBCLAVIMP 218.1/1 | Ca 30 | As | 11,3 | 6 | 3 | 3 |
| TIBCLAVIMP 218.1/1 | Ca 30 | As | 9,2 | 7 | 0 | 4 |
| TIBCLAVIMP 218.1/1 | Ca 43 F | Dp | 9,6 | 6 | 0 | 4 |
| TIBCLAVIMP 218.1/1 | Ca 44 | As | 7,5 | 6 | 4 | 3 |
| TIBCLAVIMP 218.1/1 | A 368/370 | As | 6,4 | 3 | 0 | 4 |
| TIBCLAVIMP 218.1/1 | Cl 69 | As | 8,9 | 7 | 4 | 3 |
| TIBCLAVIMP 218.1/1 | Ca 44 Typ | As | 7,2 | 6 | 3 | 3 |
| TIBCLAVIMP 218.1/1 | A 189 | As | 7,5 | 2 | 4 | 2 |
| TIBCLAVIMP 218.1/1 | A 368 | As | 7,0 | 9 | 0 | 4 |
| TIBCLAVIMP 218.1/1 | Ca 42 | HS | - | - | 3 | 3 |
| TIBCLAVIMP 218.1/1 | Ca 30 | As | 10,6 | 7 | 3 | 2 |
| TIBCLAVIMP 218.1/1 S1 | Ca 42 | HS | 13,7 | 6 | 3 | 3 |
| TIBCLAVIMP 218.1/1 S2 | T 32 | As | 10,5 | 7 | 3 | 3 |
| TIBCLAVIMP 218.1/1 S2 | Ca 30 | As | 9,8 | 7 | 3 | 3 |
| TIBCLAVIMP 218.1/1 S3 | T 36 | Dp | 11,3 | 6 | 3 | 2 |
| TIBCLAVIMP 218.1/1 S3 | S. 96,8 | Dp | - | - | 3 | 2 |
| TIBCLAVIMP 218.1/1 S3 | Ca 44 | As | - | - | 3 | 3 |
| TIBCLAVIMP 218.1/1 S3 | T 32 | As | - | - | 3 | 0 |
| TIBCLAVIMP 218.1/1 S3 | T 32 | As | 10,7 | 7 | 3 | 2 |
| TIBCLAVIMP 218.1/1 S3 | Ca 44/45 | As | 8,0 | ? | 0 | 4 |
| TIBCLAVIMP 218.1/1 S3 | Ca 44 | As | - | - | 2 | 1 |
| TIBCLAVIMP 218.1/1 S3 | Ca 30 | As | - | - | 3 | 2 |
| TIBCLAVIMP 218.1/1 S3 | Ca 44 | As | 10,5 | 6 | 3 | 1 |
| TIBCLAVIMP 218.1/1 S3 | Ca 30 | As | 9,9 | 6 | 3 | 2 |
| TIBCLAVIMP 218.1/1 S3 | Ca 30 | As | - | - | 3 | 2 |
| TIBCLAVIMP 218.1/1 S4 | S. 96,8 | Dp | 11,8 | 7 | 3 | 3 |

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|-----------------------|-----------|----|------|----|---|---|
| TIBCLAVIMP 218.1/1 S5 | Ca 30 | As | - | - | 3 | 2 |
| TIBCLAVIMP 218.1/1 S6 | T 32 | As | 9,0 | 7 | 3 | 3 |
| TIBCLAVIMP 218.1/1 S6 | Ca 30 | As | 9,9 | - | 3 | 1 |
| TIBCLAVIMP 218.1/1 S6 | T 32 | As | - | - | 3 | 1 |
| TIBCLAVIMP 218.1/1 S6 | Ca 30 | As | 9,9 | 6 | 4 | 2 |
| TIBCLAVIMP 218.1/1 S6 | T 32 | As | 8,8 | 4 | 3 | 2 |
| TIBCLAVIMP 218.1A/1 | T 32 | As | - | - | - | - |
| TIBCLAVIMP 218.2 | Ca 43 | Dp | - | - | - | - |
| TIBCLAVIMP 218.3 | S. 96,8 | Dp | - | - | - | - |
| TIBCLAVIMP 218.4 | S. 96,8 | Dp | - | - | - | - |
| TIBERC 208.1/1 | A 360 | As | - | - | - | - |
| TIBERC 208.1/1 | A 360 Typ | AE | - | - | - | - |
| TIBERC 208.1/1 | A 360 Typ | ME | - | - | - | - |
| TIBERC 208.1/1 | A Mm | As | - | - | - | - |
| TIBERC 208.1/1 | A 360 | As | - | - | - | - |
| TIBERC 208.1/1 | A 360 | As | - | - | - | - |
| TIBERC 208.1/1 | A 360 | As | - | - | - | - |
| TIBERC 208.1/1 | A 360 | As | - | - | - | - |
| TIBERC 208.1/1 | A 360 | As | - | - | - | - |
| TIBERC 208.1/1 | A 360 | As | - | - | - | - |
| TIBERC 208.1/1 | A 360 | As | - | - | - | - |
| TIBERC 208.1/1 S1 | A 360 | As | 9,2 | 5 | 4 | 2 |
| TIBERC 208.1/1 S1A | A 360 | As | 10,4 | 9 | 3 | 3 |
| TIBERC 208.1/1 S2 | A 360 | As | - | - | 3 | 2 |
| TIBERC 208.1/1 S2 | A 360 | As | 10,5 | - | 3 | 2 |
| TIBERC 208.1/1 S2 | A 360 | As | 10,4 | 7 | 3 | 2 |
| TIBERC 208.1/1 S2 | A 360 | As | 8,4 | 5 | 4 | 1 |
| TIBERC 208.1/1 S3 | A 360 | As | 10,5 | 1 | 3 | 3 |
| TIBERC 208.1/1 S3 | A 360 | As | 10,4 | 12 | 3 | 3 |
| TIBERC 208.1/1 S4 | A 360 | As | 10,0 | 3 | 3 | 3 |
| TIBIAV 209.1/1 S1 | A 192 | As | 8,0 | 8 | 3 | 3 |
| TIBIAV 209.1/1 S1 | A 69 | As | 9,5 | 7 | 0 | 4 |
| TIBIAV 209.1/1 S1 | A 84 | As | 9,2 | 4 | 4 | 3 |
| TIBIAV 209.1/1 S1 | A 69 | As | 7,5 | ? | 3 | 2 |
| TIBIAV 209.1/1 S1 | A 186 | As | 8,5 | 7 | 2 | 3 |
| TIBIAV 209.1/1 S1 | A Mm | As | 8,5 | ? | 4 | 2 |
| TIBIAV 209.1/1 S1 | A Mm | As | 9,5 | 8 | 4 | 3 |
| TIBIAV 209.1/1 S1 | A 189 | As | 7,2 | 11 | 4 | 2 |
| TIBIAV 209.1/1 S1 | A 192 | As | 8,8 | 3 | 3 | 0 |
| TIBIAV 209.1/1 S1 | A 189 | As | 10,4 | 5 | 3 | 2 |
| TIBIM 210 | A Mm | As | - | - | 0 | 0 |
| TIBIM 210 | A | As | v | - | 0 | 2 |
| TIBIM 210 | A 360 Typ | As | 4,7 | ? | 0 | 4 |
| TIBIM 210 | A 186 | As | 10,9 | 12 | 4 | 0 |
| TIBIM 210 | A Mm | As | 4,6 | ? | 4 | 3 |
| TIBIM 210 | A Mm | As | - | ? | 0 | 4 |
| TIBIM 210 | A 370 | Dp | 10,4 | 6 | 4 | 2 |
| TIBIM 210 | A 186 | As | 9,2 | 8 | 3 | 3 |
| TIBIM 210 | A 186 | As | 12,1 | 7 | 4 | 1 |
| TIBIM 210 | A 186 | As | 6,3 | 10 | 0 | 4 |
| TIBIM 210 | A 186 | As | 4,4h | ? | 0 | 4 |
| TIBIM 210 | A 186 | As | 9,3 | 3 | 3 | 3 |
| TIBIM 210 | A 186 | As | 4,7h | 1 | 3 | 3 |
| TIBIM 210 | A 186 | As | 9,6 | 2 | 3 | 3 |
| TIBIM 210 | A 189 | As | 7,2 | ? | 0 | 4 |

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|-----------|-----------|----|------|----|---|---|
| TIBIM 210 | A 195 | As | 10,3 | ? | 4 | 1 |
| TIBIM 210 | A 197 | As | 3,9h | 2 | 3 | 2 |
| TIBIM 210 | A 360 | As | 7,0 | 7 | 4 | 3 |
| TIBIM 210 | A Mm | As | 5,2h | 2 | 3 | 3 |
| TIBIM 210 | A Mm | As | 8,4 | 4 | 0 | 4 |
| TIBIM 210 | A Mm | As | 10,3 | ? | 0 | 4 |
| TIBIM 210 | A Mm | As | 6,4 | ? | 0 | 4 |
| TIBIM 210 | A Mm | As | 9,4 | ? | 4 | 2 |
| TIBIM 210 | A 72 | As | 7,8 | ? | 0 | 4 |
| TIBIM 210 | A 360 | As | 9,9 | 9 | 0 | 4 |
| TIBIM 210 | A 360 | As | 6,8 | 11 | 0 | 4 |
| TIBIM 210 | A 360 | As | 8,5 | 10 | 0 | 4 |
| TIBIM 210 | A 360 | As | 3,7h | 6 | 0 | 4 |
| TIBIM 210 | A 370 | As | 8,2 | 4 | 3 | 3 |
| TIBIM 210 | A 370 | As | 10,2 | 1 | 4 | 3 |
| TIBIM 210 | A 368/370 | As | 8,6 | 1 | 3 | 3 |
| TIBIM 210 | A 368/370 | As | 8,6 | 11 | 0 | 4 |
| TIBIM 210 | A 360 Typ | As | 6,4 | 4 | 3 | 2 |
| TIBIM 210 | A 360 Typ | As | 3,5h | 6 | 0 | 4 |
| TIBIM 210 | A 360 Typ | As | 5,2h | ? | 0 | 4 |
| TIBIM 210 | Ca 30 | As | 10,1 | 5 | 3 | 3 |
| TIBIM 210 | A Mm | As | 6,7 | 12 | 2 | 4 |
| TIBIM 210 | A 368/370 | As | 8,7 | 2 | 0 | 4 |
| TIBIM 210 | A Mm | As | 7,1 | ? | 3 | 4 |
| TIBIM 210 | T 26 | As | 10,7 | 6 | 2 | 3 |
| TIBIM 210 | A 360 | As | 9,2 | 1 | 3 | 3 |
| TIBIM 210 | A 186 | As | 10,3 | 11 | 3 | 3 |
| TIBIM 210 | A Mm | As | 9,7 | 1 | 0 | 4 |
| TIBIM 210 | A-T | As | 5,0h | ? | 0 | 4 |
| TIBIM 210 | A 370 | As | 7,4 | 7 | 3 | 2 |
| TIBIM 210 | A 189 | As | 9,5 | 11 | 0 | 4 |
| TIBIM 210 | A 370 | As | 10,3 | 11 | 0 | 4 |
| TIBIM 210 | A | As | h | ? | 0 | 4 |
| TIBIM 210 | A Mm | As | 9,1 | 11 | 4 | 3 |
| TIBIM 210 | A Mm | As | 6,2 | 7 | 0 | 4 |
| TIBIM 210 | A Mm | As | 8,5 | 2 | 0 | 4 |
| TIBIM 210 | A Mm | As | 8,2 | 7 | 4 | 3 |
| TIBIM 210 | A-T | As | 5,0 | ? | 0 | 4 |
| TIBIM 210 | A 368/370 | As | 6,0 | ? | 0 | 4 |
| TIBIM 210 | A-T | As | 2,1h | ? | 0 | 4 |
| TIBIM 210 | A Mm | As | 9,3 | 11 | 4 | 2 |
| TIBIM 210 | A 360 | As | 6,6 | ? | 0 | 4 |
| TIBIM 210 | A 190 | As | 7,8 | 6 | 0 | 4 |
| TIBIM 210 | A-T | As | 5,6 | 6 | 0 | 4 |
| TIBIM 210 | A 360 | As | 4,6h | 5 | 3 | 2 |
| TIBIM 210 | A Mm II | As | 9,8 | 4 | 4 | 0 |
| TIBIM 210 | A Mm | As | 8,9 | ? | 0 | 4 |
| TIBIM 210 | A 360 | As | 6,1 | ? | 0 | 4 |
| TIBIM 210 | A 360 Typ | As | 9,1 | 7 | 0 | 4 |
| TIBIM 210 | A Mm | As | 10,7 | 10 | 0 | 4 |
| TIBIM 210 | A 370 | As | 6,2 | ? | 0 | 4 |
| TIBIM 210 | A 187 | As | 8,4 | 8 | 4 | 2 |
| TIBIM 210 | A | As | h | - | 0 | 4 |
| TIBIM 210 | A Mm IV | As | - | - | 4 | 3 |
| TIBIM 210 | A 189 | As | - | - | 3 | 3 |
| TIBIM 210 | A-T | As | 8,4 | - | 4 | 2 |

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|-----------------------------|-------------|----|------|----|---|---|
| TIBIM 210 | A 189/190 | As | - | - | 0 | 4 |
| TIBIM 210 | A Mm | As | 8,9 | - | 4 | 2 |
| TIBIM 210.1 oder TIBIMP 21 | A Mm | As | - | - | - | - |
| TIBIM 210.1/1 | A 190? | As | 8,7 | - | - | - |
| TIBIM 210.1/1 | A 74? | As | 9,5 | - | - | - |
| TIBIM 210.1/1 | A Rm | As | - | - | - | - |
| TIBIM 210.1/1 | A 189 | As | - | - | - | - |
| TIBIM 210.1/1 | A 360 | As | - | - | - | - |
| TIBIM 210.1/1 | A 368/370 | As | - | - | - | - |
| TIBIM 210.1/1 | A 193 | As | - | - | - | - |
| TIBIM 210.1/1 | A Rm | As | - | - | - | - |
| TIBIM 210.1/1 | A | ME | - | - | - | - |
| TIBIM 210.1/1 | A 189 | As | - | - | - | - |
| TIBIM 210.1/1 | A Mm | As | - | - | - | - |
| TIBIM 210.1/1 | A 360 Typ | As | h | - | - | - |
| TIBIM 210.1/1 | A 360 | As | - | - | - | - |
| TIBIM 210.1/1 | A 360 Typ | As | - | - | - | - |
| TIBIM 210.1/1 | 16 v.-22 n. | As | h | - | - | - |
| TIBIM 210.1/1 | A Mm | As | - | - | - | - |
| TIBIM 210.1/1 | A 192 | As | - | - | - | - |
| TIBIM 210.1/1 | A 187 | As | - | - | - | - |
| TIBIM 210.1/1 | A 186 | As | 8,5 | - | - | - |
| TIBIM 210.1/1 | A 197 | As | 9,3 | - | - | - |
| TIBIM 210.1/1 | A 193 | As | - | - | - | - |
| TIBIM 210.1/1 | A Rm | As | 7,8 | - | - | - |
| TIBIM 210.1/1 | A Mm | As | - | - | - | - |
| TIBIM 210.1/1 | A | As | 7,3 | - | - | - |
| TIBIM 210.1/1 | A 360 | As | - | - | - | - |
| TIBIM 210.1/1 | A 189 | As | - | - | - | - |
| TIBIM 210.1/1 | A 190 | As | 8,4 | - | - | - |
| TIBIM 210.1/1 | A 360 | As | - | - | - | - |
| TIBIM 210.1/1 oder 210.14/1 | A 360 | As | 6,7 | 1 | 4 | 3 |
| TIBIM 210.1/1 oder 210.14/1 | A Mm | As | 9,8 | ? | 0 | 0 |
| TIBIM 210.1/1 oder 210.14/1 | A Mm | As | 8,0 | 4 | 0 | 4 |
| TIBIM 210.1/1 oder 210.14/1 | A Mm | As | 8,0 | ? | 0 | 4 |
| TIBIM 210.1/1 oder 210.14/1 | A 69 | As | 8,0 | 11 | 0 | 4 |
| TIBIM 210.1/1 oder 210.14/1 | A 69 | As | 9,8 | 7 | 3 | 3 |
| TIBIM 210.1/1 oder 210.14/1 | A 72 | As | 9,4 | 4 | 4 | 3 |
| TIBIM 210.1/1 oder 210.14/1 | A Mm | As | 8,8 | ? | 0 | 4 |
| TIBIM 210.1/1 oder 210.14/1 | A 360 | As | - | - | 3 | 2 |
| TIBIM 210.1/1 oder 210.14/1 | A 360 | As | 8,2 | 12 | 4 | 2 |
| TIBIM 210.1/1 oder 210.14/1 | A Mm | As | 9,0 | ? | 3 | 3 |
| TIBIM 210.1/1 oder 210.14/1 | A 370 | As | 6,5 | 11 | 3 | 2 |
| TIBIM 210.1/1 oder 210.14/1 | A Mm | As | 9,2 | 9 | 3 | 3 |
| TIBIM 210.1/1 oder 210.14/1 | A 219 | As | 9,8 | 11 | 3 | 3 |
| TIBIM 210.1/1 oder 210.18/1 | A Mm | As | 9,4 | 1 | 0 | 4 |
| TIBIM 210.1/1 oder 210.18/1 | A Mm | As | - | - | 4 | 2 |
| TIBIM 210.1/1 oder TIBIMP | A 360 | As | - | - | - | - |
| TIBIM 210.1/1 oder VAR 227 | A 360 | As | - | - | - | - |
| TIBIM 210.1/1 S10 | A 370 | As | 8,6 | 1 | 3 | 3 |
| TIBIM 210.1/1 S10 | A 360 Typ | As | 6,8 | ? | 0 | 4 |
| TIBIM 210.1/1 S11 | A 192 | As | 8,2 | 11 | 4 | 3 |
| TIBIM 210.1/1 S12 | A Mm | As | 9,5 | 10 | 3 | 3 |
| TIBIM 210.1/1 S12 | A 360 | As | 10,3 | 1 | 4 | 3 |
| TIBIM 210.1/1 S12 | A 360 Typ | As | 9,5 | ? | 0 | 4 |
| TIBIM 210.1/1 S13 | A 368/370 | As | 6,0 | 1 | 3 | 3 |

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|------------------------------|-----------|----|------|----|---|---|
| TIBIM 210.1/1 S14 | A Mm | As | - | - | 0 | 4 |
| TIBIM 210.1/1 S15 | A 370 | As | 8,9 | 6 | 3 | 1 |
| TIBIM 210.1/1 S1B | A 189 | As | 7,6 | 5 | 0 | 4 |
| TIBIM 210.1/1 S1B | A Mm | As | 9,3 | ? | 4 | 3 |
| TIBIM 210.1/1 S2 | A 196 | As | 10,3 | 4 | 0 | 4 |
| TIBIM 210.1/1 S2 | A Mm | As | 9,7 | 1 | 3 | 2 |
| TIBIM 210.1/1 S3 | A Mm | As | 7,8 | 5 | 4 | 3 |
| TIBIM 210.1/1 S4 | A 360 Typ | As | 8,6 | ? | 0 | 4 |
| TIBIM 210.1/1 S5 | A 360 | As | 7,1 | 2 | 4 | 3 |
| TIBIM 210.1/1 S5 | A 192 | As | 9,5 | - | 3 | 1 |
| TIBIM 210.1/1 S5A | A Mm | As | 9,4 | 10 | 4 | 3 |
| TIBIM 210.1/1 S5A | A Mm | As | 9,3 | ? | 4 | 3 |
| TIBIM 210.1/1 S6 | A Mm | As | 7,5 | ? | 3 | 4 |
| TIBIM 210.1/1 S7 | A Mm | As | 10,8 | ? | 0 | 4 |
| TIBIM 210.1/1 S7 | A 368/370 | As | 8,9 | 1 | 0 | 4 |
| TIBIM 210.1/1 S7 | A 360 Typ | As | 4,5h | ? | 4 | 2 |
| TIBIM 210.1/1 S7 | A 368/370 | As | 9,7 | 1 | 4 | 2 |
| TIBIM 210.1/1 S7A | A 360 | As | 7,6 | ? | 4 | 4 |
| TIBIM 210.1/1 S7A | A 370 | As | 7,8 | 6 | 3 | 1 |
| TIBIM 210.1/1 S8 | A 370 | As | 9,3 | 5 | 3 | 2 |
| TIBIM 210.1/1 S9 | A 189 | As | 7,8 | 10 | 4 | 3 |
| TIBIM 210.1/1-3 | A Mm | As | 7,0 | 10 | 4 | 3 |
| TIBIM 210.1/1-3 | A 360 | As | 5,6 | 11 | 4 | 3 |
| TIBIM 210.1/1-3 | A 186 | As | 7,3 | 2 | 4 | 2 |
| TIBIM 210.1/1-3 | A 84 | As | 7,1 | 6 | 4 | 1 |
| TIBIM 210.1/2 S1 | A | As | - | - | 4 | 2 |
| TIBIM 210.1/2 S1 | A 186 | As | 9,8 | 6 | 3 | 2 |
| TIBIM 210.1/2 S1 | A Mm | As | 9,1 | ? | 4 | 3 |
| TIBIM 210.1/2 S1 | A 189 | As | 9,0 | 11 | 0 | 4 |
| TIBIM 210.1/2 S1 | A Mm | As | 7,9 | ? | 0 | 4 |
| TIBIM 210.1/2 S1 | A | As | 7,7 | ? | 0 | 4 |
| TIBIM 210.1/2 S1 | A 190 | As | 11,9 | 5 | 3 | 3 |
| TIBIM 210.1/2 S1 | A Mm IV | As | 8,1 | ? | 3 | 3 |
| TIBIM 210.1/2 S1 | A 186 | As | 10,1 | 10 | 4 | 2 |
| TIBIM 210.1/2 S1 | A 187 | As | 8,7 | 1 | 4 | 2 |
| TIBIM 210.1/2 S2 | A Mm | As | 9,8 | 1 | 3 | 2 |
| TIBIM 210.1/2 S3 | A 368/370 | As | 10,1 | 8 | 0 | 4 |
| TIBIM 210.1/3 | A Mm | As | - | - | 4 | 0 |
| TIBIM 210.1/3 | A Mm | As | 9,9 | 6 | 4 | 3 |
| TIBIM 210.1/3 | A 189 | As | 8,2 | 12 | 3 | 3 |
| TIBIM 210.1/3 | A Mm | As | 8,9 | ? | 4 | 3 |
| TIBIM 210.1/3 | A Mm | As | 9,3 | 5 | 4 | 2 |
| TIBIM 210.1/3 | A Mm | As | 8,0 | 8 | 4 | 1 |
| TIBIM 210.1/3 | A 192 | As | - | - | 0 | 4 |
| TIBIM 210.1/3 S1 | A Mm | As | 8,6 | ? | 0 | 4 |
| TIBIM 210.1/4 S1 | A 189 | As | 6,0 | 11 | 3 | 3 |
| TIBIM 210.10/1 S1 | A 72 | As | 9,3 | 8 | 4 | 3 |
| TIBIM 210.10A/1 S1 | A 192 | As | 8,5 | 12 | 3 | 4 |
| TIBIM 210.10A/1 S1 | A 186 | As | 5,3 | ? | 3 | 4 |
| TIBIM 210.10B/1 | A Mm | As | - | - | - | - |
| TIBIM 210.11/1 S1 | A Mm | As | 9,4 | 4 | 3 | 3 |
| TIBIM 210.12/1 S1 | A 74 Anm. | As | 9,7 | 10 | 3 | 3 |
| TIBIM 210.12/1 S2 | S. 95,2 | Dp | 10,1 | 12 | 3 | 2 |
| TIBIM 210.13 | A 360 Typ | As | - | - | - | - |
| TIBIM 210.13/1 S1 | A Mm | As | 8,5 | 8 | 3 | 3 |
| TIBIM 210.14/1 oder 210.25/1 | A 189 | As | 6,6 | ? | 0 | 4 |

| | | | | | | |
|------------------------------|-----------|----|------|----|---|---|
| TIBIM 210.14/1 S1 | A-T | As | 3,9h | ? | 0 | 4 |
| TIBIM 210.14/1 S2 | A 74 Anm. | As | 8,7 | 4 | 4 | 2 |
| TIBIM 210.14/1 S3 | A Mm | As | - | ? | 4 | 3 |
| TIBIM 210.14/1 S4 | A Mm | As | - | ? | 0 | 4 |
| TIBIM 210.14/1-4 | A 360 Typ | As | 8,6 | ? | 4 | 4 |
| TIBIM 210.14/1-4 | A Mm | As | - | - | 4 | 1 |
| TIBIM 210.14/1-4 | A Mm | As | - | - | 4 | 1 |
| TIBIM 210.14/2 S1 | A 69 | As | 8,5 | 5 | 4 | 3 |
| TIBIM 210.14/3 oder 210.25/3 | A Mm | As | 8,2 | 12 | 4 | 2 |
| TIBIM 210.14/3 S1 | A Mm | As | - | - | 3 | 3 |
| TIBIM 210.14/3 S1 | A Mm | As | 8,9 | 4 | 2 | 4 |
| TIBIM 210.14/3 S2 | A Mm | As | 10,2 | 11 | 4 | 3 |
| TIBIM 210.14/3 S3 | A imit? | As | 6,5 | ? | 4 | 3 |
| TIBIM 210.15/1 S1 | A Mm | As | 9,1 | 5 | 4 | 4 |
| TIBIM 210.15A/1 S1 | A 69 | As | 10,0 | - | 4 | 3 |
| TIBIM 210.15B/1 | A 189/190 | As | - | - | - | - |
| TIBIM 210.16/1 S1 | A 186 | As | 10,0 | 10 | 4 | 3 |
| TIBIM 210.16/1 S1 | A 192/193 | As | 8,0 | ? | 2 | 3 |
| TIBIM 210.16/1 S1 | A Mm | As | 8,7 | ? | 4 | 3 |
| TIBIM 210.16/1 S1 | A Mm | As | - | - | 3 | 2 |
| TIBIM 210.16/2 S1 | A 220 | As | 9,4 | 10 | 3 | 3 |
| TIBIM 210.16/2 S1 | A 192 | As | 8,8 | 6 | 4 | 3 |
| TIBIM 210.16/2 S1 | A Mm | As | - | - | 4 | 2 |
| TIBIM 210.17 | A 360 | As | - | - | - | - |
| TIBIM 210.17/1 S1 | A 186 | As | 10,2 | 10 | 3 | 3 |
| TIBIM 210.18/1 | A Rm | As | 9,3 | - | - | - |
| TIBIM 210.18/1 | A 186 | As | 10,5 | 6 | - | - |
| TIBIM 210.18/1 | A 186 | As | 12,6 | - | - | - |
| TIBIM 210.18/1 | A 360 Typ | ME | - | - | - | - |
| TIBIM 210.18/1 | A 360 | As | - | - | - | - |
| TIBIM 210.18/1 | A 370 | As | - | - | - | - |
| TIBIM 210.18/1 | A 370 | As | - | - | - | - |
| TIBIM 210.18/1 | A 360 | As | - | - | - | - |
| TIBIM 210.18/1 | A 360 | As | - | - | - | - |
| TIBIM 210.18/1 | A 370? | As | - | - | - | - |
| TIBIM 210.18/1 | A 370 | As | - | - | - | - |
| TIBIM 210.18/1 | A 368 | As | - | - | - | - |
| TIBIM 210.18/1 | A 192 | As | - | - | - | - |
| TIBIM 210.18/1 | A 364 | As | - | - | - | - |
| TIBIM 210.18/1 | A Rm | As | - | - | - | - |
| TIBIM 210.18/1 | A 368/370 | As | - | - | - | - |
| TIBIM 210.18/1 | A 368/370 | As | - | - | - | - |
| TIBIM 210.18/1 | A 360 | As | - | - | - | - |
| TIBIM 210.18/1 | A 360 | As | - | - | - | - |
| TIBIM 210.18/1 | A 370 | As | - | - | - | - |
| TIBIM 210.18/1 | A 360 | As | h | - | - | - |
| TIBIM 210.18/1 | A 360 | As | h | - | - | - |
| TIBIM 210.18/1 | A 368/370 | As | 8,4 | 8 | 0 | 4 |
| TIBIM 210.18/1 | A 78 | As | 6,6 | 7 | 3 | 2 |
| TIBIM 210.18/1 | A 368/370 | As | 5,1 | ? | 0 | 4 |
| TIBIM 210.18/1 | A 370 | As | 6,4 | 11 | 1 | 2 |
| TIBIM 210.18/1 | A-T | As | 4,7h | ? | 0 | 4 |
| TIBIM 210.18/1 | A 360 | As | 9,3 | 5 | 0 | 4 |
| TIBIM 210.18/1 | A 360 | As | - | - | - | - |
| TIBIM 210.18/1 | A 360 | As | 10,4 | - | - | - |
| TIBIM 210.18/1 | A 360 | As | - | - | - | - |

| | | | | | | |
|------------------------------|-----------|----|------|----|---|---|
| TIBIM 210.18/1 | A 364 | As | - | - | - | - |
| TIBIM 210.18/1 | A 360 | As | - | - | - | - |
| TIBIM 210.18/1 | A 187 | As | 8,9 | 2 | 0 | 4 |
| TIBIM 210.18/1 | A 189 | As | 8,0 | 12 | - | - |
| TIBIM 210.18/1 | A 186 | As | - | - | - | - |
| TIBIM 210.18/1 | A Rm | As | 7,5 | - | - | - |
| TIBIM 210.18/1 | A 370 | As | 7,8 | 6 | - | - |
| TIBIM 210.18/1 | A 364 | As | 8,7 | 6 | - | - |
| TIBIM 210.18/1 | A 360 | As | 9,0 | - | - | - |
| TIBIM 210.18/1 | A 368/370 | As | - | - | - | - |
| TIBIM 210.18/1 | A 84 | As | - | - | - | - |
| TIBIM 210.18/1 | A | As | - | - | - | - |
| TIBIM 210.18/1 | A 78 | As | 7,1 | 5 | - | - |
| TIBIM 210.18/1 | A 196 | As | 10,0 | 8 | - | - |
| TIBIM 210.18/1 | A 72? | As | 10,0 | - | - | - |
| TIBIM 210.18/1 | A 197 | As | 8,9 | 5 | - | - |
| TIBIM 210.18/1 | A 360 | As | - | - | - | - |
| TIBIM 210.18/1 | A Rm | As | - | - | - | - |
| TIBIM 210.18/1 | A 370 | As | 9,3 | 11 | - | - |
| TIBIM 210.18/1 | A 360 Typ | As | 9,6 | 12 | - | - |
| TIBIM 210.18/1 | A 370 | As | - | - | - | - |
| TIBIM 210.18/1 | A 360 | As | 9,0 | 12 | - | - |
| TIBIM 210.18/1 oder 210.18/2 | A 186 | As | 5,2 | 2 | 4 | 3 |
| TIBIM 210.18/1 oder 210.25/2 | A 360 Typ | As | 8,0 | ? | 0 | 4 |
| TIBIM 210.18/1 oder 210.25/2 | A Mm | As | 10,5 | 4 | 3 | 3 |
| TIBIM 210.18/1 oder 210.25/2 | A 197 | As | 10,8 | 11 | 4 | 3 |
| TIBIM 210.18/1 oder 210.25/2 | A-T | As | 7,0 | ? | 0 | 4 |
| TIBIM 210.18/1 S1 | A 186 | As | 9,2 | 8 | 4 | 3 |
| TIBIM 210.18/1 S1 | A 193 | As | 8,2 | 11 | 4 | 2 |
| TIBIM 210.18/1 S1 | A Mm | As | 8,7 | ? | 0 | 4 |
| TIBIM 210.18/1 S1 | A 69 | As | 9,2 | ? | 0 | 4 |
| TIBIM 210.18/1 S1 | A Mm | As | 7,4 | ? | 4 | 3 |
| TIBIM 210.18/1 S1 | A 186 | As | 10,1 | 7 | 4 | 2 |
| TIBIM 210.18/1 S1 | A Mm | As | 9,4 | 6 | 4 | 0 |
| TIBIM 210.18/1 S1 | A 196 | As | 9,4 | 6 | 4 | 2 |
| TIBIM 210.18/1 S1 | A Mm | As | 9,7 | - | 3 | 3 |
| TIBIM 210.18/1 S10 | A 81 | As | - | ? | 3 | 3 |
| TIBIM 210.18/1 S10 | A 186 | As | 9,0 | 1 | 4 | 2 |
| TIBIM 210.18/1 S10 | A 192 | As | - | 12 | 3 | 0 |
| TIBIM 210.18/1 S10 | A 186 | As | 8,0 | 2 | 4 | 2 |
| TIBIM 210.18/1 S10 | A 187 | As | 7,0 | 10 | 4 | 3 |
| TIBIM 210.18/1 S10 | A 368/370 | As | 8,4 | 1 | 4 | 2 |
| TIBIM 210.18/1 S10 | A 360 Typ | As | 11,1 | ? | 0 | 4 |
| TIBIM 210.18/1 S10 | A 186 | As | 11,0 | 5 | 3 | 3 |
| TIBIM 210.18/1 S10 | A 74 | As | 9,0 | 5 | 4 | 3 |
| TIBIM 210.18/1 S10 | S. 95,2 | As | 10,1 | 1 | 3 | 0 |
| TIBIM 210.18/1 S10 | A 370 | As | 7,9 | 1 | 4 | 2 |
| TIBIM 210.18/1 S10 | A 196 | As | 10,0 | 5 | 3 | 1 |
| TIBIM 210.18/1 S10 | A 192 | As | 10,7 | 11 | 3 | 3 |
| TIBIM 210.18/1 S10 | A Mm | As | - | ? | 4 | 2 |
| TIBIM 210.18/1 S10 | A Mm | As | 9,1 | 2 | 4 | 2 |
| TIBIM 210.18/1 S10 | A 186 | As | - | 5 | 4 | 2 |
| TIBIM 210.18/1 S10 | A 189 | As | 9,2 | 5 | 4 | 2 |
| TIBIM 210.18/1 S11 | A 368/370 | As | 8,5 | 3 | 0 | 4 |
| TIBIM 210.18/1 S11 | A 360 | As | - | 4 | 4 | 3 |
| TIBIM 210.18/1 S11 | A 368/370 | As | 9,8 | 1 | 4 | 1 |

| | | | | | | |
|--------------------|-----------|----|------|----|---|---|
| TIBIM 210.18/1 S11 | A 360 | As | - | - | 0 | 4 |
| TIBIM 210.18/1 S12 | A 368/370 | As | 7,8 | ? | 0 | 4 |
| TIBIM 210.18/1 S12 | A 368/370 | As | 9,2 | 11 | 4 | 2 |
| TIBIM 210.18/1 S13 | A 368/370 | As | 9,5 | 5 | 3 | 3 |
| TIBIM 210.18/1 S14 | A 360 Typ | As | - | ? | 0 | 4 |
| TIBIM 210.18/1 S14 | A 368/370 | As | 8,7 | 5 | 3 | 2 |
| TIBIM 210.18/1 S14 | A | As | 6,4 | ? | 4 | 2 |
| TIBIM 210.18/1 S14 | A Mm | As | 8,3 | ? | 4 | 2 |
| TIBIM 210.18/1 S14 | A 370 | As | 10,8 | 12 | 4 | 0 |
| TIBIM 210.18/1 S14 | A 192 | As | 10,1 | 1 | 3 | 1 |
| TIBIM 210.18/1 S15 | A 189 | As | 7,5 | 7 | 4 | 3 |
| TIBIM 210.18/1 S16 | A 192 | As | 10,0 | 12 | 3 | 3 |
| TIBIM 210.18/1 S17 | A Mm | As | 7,3 | 2 | 0 | 4 |
| TIBIM 210.18/1 S17 | A 192 | As | 9,1 | 3 | 3 | 3 |
| TIBIM 210.18/1 S17 | A 192 | As | 9,5 | 2 | 3 | 2 |
| TIBIM 210.18/1 S17 | A Mm | As | 9,4 | ? | 4 | 0 |
| TIBIM 210.18/1 S18 | A Mm | As | 8,5 | ? | 4 | 2 |
| TIBIM 210.18/1 S19 | A 192 | As | 9,4 | 4 | 3 | 2 |
| TIBIM 210.18/1 S19 | A 193 | As | 8,5 | ? | 0 | 4 |
| TIBIM 210.18/1 S19 | A Mm | As | 9,7 | 4 | 4 | 2 |
| TIBIM 210.18/1 S19 | A Mm | As | 10,5 | 4 | 0 | 4 |
| TIBIM 210.18/1 S2 | A 74 Anm. | As | 5,4 | ? | 5 | 1 |
| TIBIM 210.18/1 S2 | A Mm | As | 8,7 | ? | 5 | 2 |
| TIBIM 210.18/1 S2 | A Mm II | As | 6,4 | ? | 4 | 2 |
| TIBIM 210.18/1 S2 | A 81 | As | 8,4 | ? | 0 | 4 |
| TIBIM 210.18/1 S2 | A 186 | As | 9,5 | 10 | 3 | 2 |
| TIBIM 210.18/1 S2 | A 189 | As | 9,5 | 12 | 3 | 2 |
| TIBIM 210.18/1 S2 | A Mm | As | - | - | 4 | 2 |
| TIBIM 210.18/1 S2 | A Mm | As | - | - | 4 | 2 |
| TIBIM 210.18/1 S2 | A Mm | As | - | - | 4 | 1 |
| TIBIM 210.18/1 S2 | A 193 | As | - | - | 4 | 2 |
| TIBIM 210.18/1 S2 | A 187 | As | 9,8 | 5 | 4 | 1 |
| TIBIM 210.18/1 S20 | A Mm | As | 8,0 | ? | 3 | 3 |
| TIBIM 210.18/1 S20 | A 187 | As | 11,7 | 5 | 3 | 3 |
| TIBIM 210.18/1 S21 | A Mm | As | 9,2 | ? | 0 | 4 |
| TIBIM 210.18/1 S22 | A Mm | As | 8,9 | ? | 0 | 4 |
| TIBIM 210.18/1 S23 | A 189 | As | 9,8 | 5 | 3 | 2 |
| TIBIM 210.18/1 S23 | A 193 | As | 9,6 | 5 | 3 | 2 |
| TIBIM 210.18/1 S23 | A 69 | As | 4,7h | 10 | 3 | 2 |
| TIBIM 210.18/1 S23 | A 81 | As | 9,3 | ? | 0 | 4 |
| TIBIM 210.18/1 S23 | A 196 | As | 12,1 | 7 | 3 | 2 |
| TIBIM 210.18/1 S24 | A 197 | As | 11,1 | 2 | 3 | 1 |
| TIBIM 210.18/1 S24 | hyb. | As | - | - | 3 | 1 |
| TIBIM 210.18/1 S25 | A 370 | As | 10,4 | 6 | 3 | 3 |
| TIBIM 210.18/1 S26 | A Mm | As | 9,7 | ? | 4 | 2 |
| TIBIM 210.18/1 S26 | A 189 | As | 5,3 | 7 | 0 | 4 |
| TIBIM 210.18/1 S26 | A 193 | As | 10,4 | 5 | 3 | 3 |
| TIBIM 210.18/1 S26 | A 186 | As | 9,0 | 4 | 3 | 3 |
| TIBIM 210.18/1 S26 | A 186 | As | 10,5 | 3 | 3 | 3 |
| TIBIM 210.18/1 S26 | A 186 | As | 10,7 | 8 | 3 | 3 |
| TIBIM 210.18/1 S26 | A 186 | As | 14,6 | 6 | 3 | 3 |
| TIBIM 210.18/1 S26 | A 186 | As | 8,4 | 1 | 3 | 3 |
| TIBIM 210.18/1 S26 | A 186 | As | 10,2 | 7 | 4 | 2 |
| TIBIM 210.18/1 S26 | A 186 | As | 3,8h | 5 | 3 | 2 |
| TIBIM 210.18/1 S26 | A 186 | As | 9,6 | 11 | 3 | 3 |
| TIBIM 210.18/1 S26 | A 186 | As | 7,6 | 2 | 4 | 2 |

| | | | | | | |
|--------------------|-----------|----|------|----|---|---|
| TIBIM 210.18/1 S26 | A 186 | As | 9,1 | 6 | 3 | 3 |
| TIBIM 210.18/1 S26 | A 186 | As | 9,1 | 11 | 0 | 4 |
| TIBIM 210.18/1 S26 | A 187 | As | 9,6 | 3 | 3 | 3 |
| TIBIM 210.18/1 S26 | A 189 | As | 10,8 | 10 | 3 | 3 |
| TIBIM 210.18/1 S26 | A 189 | As | 7,7 | 7 | 2 | 1 |
| TIBIM 210.18/1 S26 | A 189 | As | 8,5 | 2 | 3 | 2 |
| TIBIM 210.18/1 S26 | A 189 | As | 8,0 | 10 | 3 | 3 |
| TIBIM 210.18/1 S26 | A 189 | As | 5,9 | 5 | 4 | 3 |
| TIBIM 210.18/1 S26 | A 192 | As | 9,3 | 5 | 3 | 2 |
| TIBIM 210.18/1 S26 | A 192 | As | 8,8 | 5 | 2 | 2 |
| TIBIM 210.18/1 S26 | A 192 | As | 9,0 | 10 | 3 | 3 |
| TIBIM 210.18/1 S26 | A 192 | As | 8,7 | 2 | 3 | 3 |
| TIBIM 210.18/1 S26 | A 220 | As | 9,8 | ? | 0 | 4 |
| TIBIM 210.18/1 S26 | A 195 | As | 10,4 | 1 | 3 | 2 |
| TIBIM 210.18/1 S26 | A 195 | As | 5,8 | 7 | 3 | 3 |
| TIBIM 210.18/1 S26 | A 195 | As | 9,0 | 1 | 3 | 2 |
| TIBIM 210.18/1 S26 | A 195 | As | 8,2 | 7 | 3 | 2 |
| TIBIM 210.18/1 S26 | A Mm | As | 8,8 | 11 | 3 | 3 |
| TIBIM 210.18/1 S26 | A Mm | As | 8,8 | ? | 4 | 2 |
| TIBIM 210.18/1 S26 | A Mm | As | 9,3 | ? | 0 | 4 |
| TIBIM 210.18/1 S26 | A Mm | As | 8,8 | ? | 0 | 4 |
| TIBIM 210.18/1 S26 | A Mm | As | 10,4 | ? | 0 | 4 |
| TIBIM 210.18/1 S26 | A Mm | As | 9,1 | ? | 4 | 2 |
| TIBIM 210.18/1 S26 | A Mm | As | 10,0 | 1 | 4 | 2 |
| TIBIM 210.18/1 S26 | A Mm | As | 7,7 | ? | 3 | 2 |
| TIBIM 210.18/1 S26 | A Mm | As | 7,5 | ? | 0 | 4 |
| TIBIM 210.18/1 S26 | A Mm | As | 8,8 | ? | 4 | 3 |
| TIBIM 210.18/1 S26 | A Mm | As | 11,3 | ? | 4 | 2 |
| TIBIM 210.18/1 S26 | A 72 | As | 9,5 | 10 | 3 | 2 |
| TIBIM 210.18/1 S26 | A 74 Anm. | As | 9,7 | 10 | 3 | 3 |
| TIBIM 210.18/1 S26 | A 74 Anm. | As | 10,7 | 1 | 3 | 3 |
| TIBIM 210.18/1 S26 | A 78 | As | 8,3 | 5 | 3 | 3 |
| TIBIM 210.18/1 S26 | A 84 | As | 11,1 | 4 | 3 | 3 |
| TIBIM 210.18/1 S26 | A 360 | As | - | - | 3 | 2 |
| TIBIM 210.18/1 S26 | A 360 | As | 9,3 | 11 | 3 | 2 |
| TIBIM 210.18/1 S26 | A 368/370 | As | 9,9 | ? | 0 | 4 |
| TIBIM 210.18/1 S26 | A 368/370 | As | 6,2 | 2 | 3 | 3 |
| TIBIM 210.18/1 S26 | A 360 Typ | As | 9,3 | ? | 0 | 4 |
| TIBIM 210.18/1 S26 | A 190 | As | 11,1 | 5 | 3 | 2 |
| TIBIM 210.18/1 S26 | A 189 | As | 9,2 | ? | 0 | 4 |
| TIBIM 210.18/1 S26 | A 189 | As | 9,5 | 7 | 3 | 3 |
| TIBIM 210.18/1 S26 | A 192 | As | 7,0 | 1 | 3 | 3 |
| TIBIM 210.18/1 S26 | A 192 | As | 8,8 | 7 | 3 | 2 |
| TIBIM 210.18/1 S26 | A Mm | As | 9,1 | ? | 0 | 4 |
| TIBIM 210.18/1 S26 | A | As | 8,7 | ? | 4 | 2 |
| TIBIM 210.18/1 S26 | A 74 Anm. | As | 9,0 | 7 | 3 | 4 |
| TIBIM 210.18/1 S26 | A Mm | As | 6,7 | ? | 4 | 3 |
| TIBIM 210.18/1 S26 | A 189 | As | 10,1 | ? | 0 | 4 |
| TIBIM 210.18/1 S26 | A 189 | As | 8,8 | 5 | 3 | 3 |
| TIBIM 210.18/1 S26 | A Mm | As | 8,2 | 11 | 0 | 4 |
| TIBIM 210.18/1 S26 | A-T | As | 9,6 | ? | 0 | 5 |
| TIBIM 210.18/1 S26 | A Mm | As | 10,2 | 7 | 4 | 3 |
| TIBIM 210.18/1 S26 | A 72 | As | 10,2 | 9 | 3 | 2 |
| TIBIM 210.18/1 S26 | A 186 | As | 9,0 | 11 | 3 | 3 |
| TIBIM 210.18/1 S26 | A 72 | As | 8,2 | ? | 3 | 3 |
| TIBIM 210.18/1 S26 | A 368/370 | As | 9,9 | ? | 4 | 3 |

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|--------------------|-----------|----|------|----|---|---|
| TIBIM 210.18/1 S26 | A 360 Typ | As | 9,9 | 9 | 0 | 4 |
| TIBIM 210.18/1 S26 | A Mm | As | - | ? | 0 | 4 |
| TIBIM 210.18/1 S26 | A | As | 8,6 | - | 0 | 4 |
| TIBIM 210.18/1 S26 | A Mm | As | 7,6 | 11 | 0 | 4 |
| TIBIM 210.18/1 S26 | A Mm | As | 9,0 | 5 | 0 | 4 |
| TIBIM 210.18/1 S26 | A-T | As | 9,9 | ? | 0 | 4 |
| TIBIM 210.18/1 S27 | A 360 Typ | As | 6,8 | ? | 4 | 4 |
| TIBIM 210.18/1 S28 | A Mm | As | 6,9 | 7 | 3 | 3 |
| TIBIM 210.18/1 S29 | A 368 | As | 9,9 | - | 3 | 3 |
| TIBIM 210.18/1 S29 | A-T | As | - | ? | 0 | 5 |
| TIBIM 210.18/1 S29 | A 186 | As | 10,1 | 1 | 3 | 3 |
| TIBIM 210.18/1 S29 | A 360 | As | 10,9 | 1 | 3 | 1 |
| TIBIM 210.18/1 S29 | A 370 | As | 10,2 | 1 | 3 | 1 |
| TIBIM 210.18/1 S29 | A 368/370 | As | 10,1 | 12 | 4 | 1 |
| TIBIM 210.18/1 S29 | A 186 | As | 7,6 | 2 | 3 | 2 |
| TIBIM 210.18/1 S29 | A 186 | As | 9,7 | 5 | 3 | 3 |
| TIBIM 210.18/1 S29 | A 186 | As | 9,7 | 5 | 3 | 3 |
| TIBIM 210.18/1 S29 | A 192 | As | 9,2 | 1 | 3 | 4 |
| TIBIM 210.18/1 S29 | A 192 | As | 11,4 | 8 | 3 | 3 |
| TIBIM 210.18/1 S29 | A Mm | As | 8,0 | ? | 0 | 4 |
| TIBIM 210.18/1 S29 | A 69 | As | 10,0 | 10 | 3 | 3 |
| TIBIM 210.18/1 S29 | A 360 | As | 9,9 | ? | 0 | 4 |
| TIBIM 210.18/1 S29 | A 360 | As | 10,0 | 8 | 4 | 2 |
| TIBIM 210.18/1 S29 | A 360 Typ | As | 9,8 | ? | 0 | 4 |
| TIBIM 210.18/1 S29 | A 219 | As | 8,0 | 7 | 3 | 3 |
| TIBIM 210.18/1 S29 | A 74 Anm. | As | 7,9 | ? | 4 | 3 |
| TIBIM 210.18/1 S29 | A 360 | As | 6,8 | ? | 5 | 2 |
| TIBIM 210.18/1 S29 | A 360 Typ | As | 7,5 | ? | 0 | 4 |
| TIBIM 210.18/1 S29 | A | As | - | 7 | 3 | 3 |
| TIBIM 210.18/1 S29 | A 360 | As | 11,8 | 2 | 3 | 3 |
| TIBIM 210.18/1 S29 | A 368/370 | As | 9,9 | ? | 4 | 3 |
| TIBIM 210.18/1 S29 | A 368/370 | As | 10,0 | 8 | 3 | 3 |
| TIBIM 210.18/1 S29 | A 368/370 | As | 10,1 | 8 | 0 | 4 |
| TIBIM 210.18/1 S29 | A 186 | As | 8,4 | 11 | 4 | 3 |
| TIBIM 210.18/1 S29 | A 370 | As | 9,0 | 12 | 3 | 3 |
| TIBIM 210.18/1 S29 | A 360 | As | 9,5 | 11 | 4 | 2 |
| TIBIM 210.18/1 S29 | A Mm | As | 7,9 | ? | 4 | 3 |
| TIBIM 210.18/1 S29 | A 368/370 | As | 6,6 | 12 | 3 | 2 |
| TIBIM 210.18/1 S29 | A 189 | As | 7,8 | 5 | 3 | 0 |
| TIBIM 210.18/1 S29 | A 186 | As | 11,4 | - | 4 | 2 |
| TIBIM 210.18/1 S29 | A 360 | As | - | - | 0 | 0 |
| TIBIM 210.18/1 S29 | A 370 | As | - | - | 3 | 2 |
| TIBIM 210.18/1 S3 | A 193 | As | 10,1 | 10 | 4 | 0 |
| TIBIM 210.18/1 S3 | A 193 | As | 8,0 | 11 | 4 | 3 |
| TIBIM 210.18/1 S3 | A Mm | As | 7,8 | 1 | 4 | 3 |
| TIBIM 210.18/1 S3 | A 360 | As | - | - | 4 | 1 |
| TIBIM 210.18/1 S3 | A 368/370 | As | - | - | 4 | 0 |
| TIBIM 210.18/1 S3 | A 186 | As | 10,3 | 4 | 3 | 3 |
| TIBIM 210.18/1 S3 | A 360 | As | 10,2 | 11 | 3 | 2 |
| TIBIM 210.18/1 S3 | A 219 | As | 10,1 | 4 | 3 | 3 |
| TIBIM 210.18/1 S3 | A 360 | As | 8,2 | 5 | 0 | 4 |
| TIBIM 210.18/1 S3 | A 360 | As | 10,4 | 1 | 3 | 3 |
| TIBIM 210.18/1 S3 | A 360 | As | 10,0 | 8 | 3 | 3 |
| TIBIM 210.18/1 S3 | A 189 | As | 9,1 | 5 | 3 | 3 |
| TIBIM 210.18/1 S3 | A 192 | As | 9,0 | 11 | 3 | 3 |
| TIBIM 210.18/1 S3 | A Mm | As | 9,1 | ? | 4 | 2 |

| | | | | | | |
|--------------------|-----------|----|------|----|---|---|
| TIBIM 210.18/1 S3 | A 370 | As | 7,4 | 11 | 0 | 4 |
| TIBIM 210.18/1 S3 | A-T | As | 9,0 | ? | 0 | 4 |
| TIBIM 210.18/1 S3 | A 370 | As | 7,2 | 7 | 4 | 0 |
| TIBIM 210.18/1 S3 | A 368/370 | As | 9,7 | 1 | 4 | 2 |
| TIBIM 210.18/1 S3 | A Mm | As | - | 9 | 3 | 2 |
| TIBIM 210.18/1 S3 | A 370 | As | 8,9 | 7 | 3 | 2 |
| TIBIM 210.18/1 S3 | A 360 | As | 7,0 | 10 | 0 | 4 |
| TIBIM 210.18/1 S3 | A 196 | As | - | 4 | 4 | 3 |
| TIBIM 210.18/1 S3 | A 360 | As | - | - | 3 | 2 |
| TIBIM 210.18/1 S3 | A 370 | As | - | - | 3 | 2 |
| TIBIM 210.18/1 S3 | A 192 | As | - | - | 0 | 4 |
| TIBIM 210.18/1 S30 | A Mm | As | 8,4 | 1 | 3 | 3 |
| TIBIM 210.18/1 S31 | A 368/370 | As | 11,5 | 3 | 3 | 2 |
| TIBIM 210.18/1 S32 | A 192 | As | - | - | 3 | 1 |
| TIBIM 210.18/1 S33 | A 360 | As | - | - | 3 | 3 |
| TIBIM 210.18/1 S4 | A Mm | As | 7,3 | 10 | 2 | 2 |
| TIBIM 210.18/1 S5 | A 192 | As | 9,0 | 4 | 3 | 1 |
| TIBIM 210.18/1 S6 | A Mm | As | 10,5 | 7 | 3 | 2 |
| TIBIM 210.18/1 S7 | A | As | - | - | 0 | 4 |
| TIBIM 210.18/1 S7 | A 187 | As | 8,9 | 11 | 4 | 3 |
| TIBIM 210.18/1 S7 | A 192 | As | 9,7 | 2 | 4 | 3 |
| TIBIM 210.18/1 S7 | A 192 | As | 10,0 | 4 | 4 | 2 |
| TIBIM 210.18/1 S7 | A Mm | As | 10,7 | 10 | 4 | 0 |
| TIBIM 210.18/1 S7 | A Mm | As | 5,7h | ? | 0 | 4 |
| TIBIM 210.18/1 S7 | A Mm | As | 7,8 | ? | 4 | 3 |
| TIBIM 210.18/1 S7 | A 192 | As | 6,9 | 12 | 1 | 3 |
| TIBIM 210.18/1 S7 | A 193 | As | 8,3 | 4 | 3 | 2 |
| TIBIM 210.18/1 S7 | A Mm | As | 9,3 | ? | 3 | 3 |
| TIBIM 210.18/1 S7 | A 186 | As | 8,6 | 5 | 4 | 2 |
| TIBIM 210.18/1 S7 | A Mm | As | 5,2h | 2 | 3 | 3 |
| TIBIM 210.18/1 S7 | A 190 | As | 9,5 | 5 | 3 | 2 |
| TIBIM 210.18/1 S7 | A 81 | As | 9,6 | 4 | 3 | 3 |
| TIBIM 210.18/1 S8 | A 368/370 | As | 7,9 | ? | 0 | 4 |
| TIBIM 210.18/1 S9 | A 74 Anm. | As | 4,5h | - | 3 | 3 |
| TIBIM 210.18/2 S1 | A 186 | As | 10,1 | 1 | 3 | 1 |
| TIBIM 210.18/3 S1 | A 69 | As | 11,8 | 7 | 3 | 3 |
| TIBIM 210.18/4 S1 | A 186 | As | 10,9 | 5 | 3 | 2 |
| TIBIM 210.18/4 S1 | A 190 | As | 10,9 | 11 | 3 | 2 |
| TIBIM 210.18/4 S1 | A Mm | As | 10,4 | 5 | 3 | 3 |
| TIBIM 210.18/4 S1 | A 69 | As | 9,6 | 2 | 2 | 3 |
| TIBIM 210.18/4 S1 | A Mm | As | 8,9 | ? | 0 | 4 |
| TIBIM 210.18/4 S1 | A 186 | As | 9,6 | 2 | 4 | 2 |
| TIBIM 210.18/4 S1 | A 186 | As | - | 8 | 4 | 2 |
| TIBIM 210.18/4 S1 | A 360 | As | - | - | 4 | 2 |
| TIBIM 210.18/4 S2 | A 192 | As | 9,7 | 6 | 3 | 1 |
| TIBIM 210.18/4 S2 | A 364 | As | 10,5 | 11 | 3 | 1 |
| TIBIM 210.18/4 S3 | A 192 | As | 10,1 | 9 | 4 | 2 |
| TIBIM 210.18/5 S1 | A 196 | As | 8,4 | 7 | 3 | 1 |
| TIBIM 210.18/5 S1 | A 193 | As | - | - | 4 | 3 |
| TIBIM 210.18/5 S2 | A 192 | As | 8,7 | 5 | 3 | 2 |
| TIBIM 210.18/5 S3 | A 186 | As | 8,7 | 4 | 3 | 3 |
| TIBIM 210.18/5 S3 | A 189 | As | 8,7 | 5 | 0 | 4 |
| TIBIM 210.18/5 S3 | A 189 | As | 8,1 | 2 | 0 | 4 |
| TIBIM 210.18/5 S3 | A Mm | As | 9,4 | 2 | 4 | 3 |
| TIBIM 210.18/5 S3 | A Mm | As | 10,1 | 1 | 4 | 3 |
| TIBIM 210.18/5 S3 | A Mm | As | 7,4 | ? | 4 | 3 |

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|--------------------------------------|-----------|----|------|----|---|---|
| TIBIM 210.18/5 S3 | A Mm | As | 5,4h | 2 | 4 | 2 |
| TIBIM 210.18/5 S3 | hyb. | As | 7,6 | 7 | 3 | 3 |
| TIBIM 210.18/5 S3 | A 197 | As | 8,0 | 11 | 4 | 3 |
| TIBIM 210.18/5 S3 | A 189 | As | 7,7 | 4 | 2 | 3 |
| TIBIM 210.18/5 S3 | A Mm IV | As | 9,3 | 2 | 3 | 3 |
| TIBIM 210.18/5 S3 | A 69 | As | 8,4 | 1 | 4 | 3 |
| TIBIM 210.18/5 S3 | A-Ca | As | 9,53 | 7 | 0 | 4 |
| TIBIM 210.18/5 S3 | A Mm | As | 8,2 | ? | 0 | 4 |
| TIBIM 210.18/5 S4 | A 195 | As | - | 7 | 4 | 2 |
| TIBIM 210.18/6 | A 84 | As | 9,1 | 10 | 3 | 0 |
| TIBIM 210.18/8 oder TIBIMP A 368/370 | | As | 3,6h | 1 | 3 | 2 |
| TIBIM 210.18/8, 211.12/1 odε A Mm | | As | 10,3 | ? | 4 | 0 |
| TIBIM 210.18/8, 211.12/1 odε A 360 | | As | 7,6 | ? | 0 | 4 |
| TIBIM 210.18/8, 211.12/1 odε A 196 | | As | 9,6 | 11 | 3 | 3 |
| TIBIM 210.18/8, 211.12/1 odε A-T | | As | 10,1 | ? | 4 | 3 |
| TIBIM 210.18/8, 211.12/1 odε A 197 | | As | 7,1 | 11 | 4 | 2 |
| TIBIM 210.18/8, 211.12/1 odε A Mm II | | As | 7,3 | 12 | 0 | 4 |
| TIBIM 210.18/8, 211.12/1 odε A | | As | 9,8 | ? | 4 | 3 |
| TIBIM 210.18/8, TIBIMP 211 A 360 | | As | 10,4 | 11 | 0 | 4 |
| TIBIM 210.19 | A 370 | As | - | - | - | - |
| TIBIM 210.19/1 | A Lu II | As | - | - | - | - |
| TIBIM 210.2/1 S1 | A 189 | As | 11,0 | 10 | 3 | 3 |
| TIBIM 210.20/1 S1 | A Mm | As | 7,0 | ? | 0 | 4 |
| TIBIM 210.20/1 S1 | A 189/192 | As | - | 5 | 4 | 2 |
| TIBIM 210.21/1 S1 | A 71 Anm. | As | 7,4 | 12 | 4 | 3 |
| TIBIM 210.22/1 S1 | A 195 | As | 8,5 | 5 | 3 | 3 |
| TIBIM 210.23/1 S1 | A 189/190 | As | 9,5 | ? | 3 | 3 |
| TIBIM 210.24/1 S1 | A Mm | As | 9,3 | ? | 4 | 3 |
| TIBIM 210.24/1 S1 | A 368/370 | As | 7,5 | 11 | 0 | 4 |
| TIBIM 210.24/1 S2 | A 72 | As | 9,4 | 4 | 3 | 3 |
| TIBIM 210.25/1 S1 | A Mm | As | - | - | 0 | 4 |
| TIBIM 210.25/1 S1 | A 186 | As | 10,1 | 10 | 3 | 3 |
| TIBIM 210.25/1 S1 | A 186 | As | - | 5 | 4 | 2 |
| TIBIM 210.25/1 S1 | A 189 | As | 10,0 | 5 | 3 | 3 |
| TIBIM 210.25/1 S2 | A | As | 3,7h | ? | 0 | 4 |
| TIBIM 210.25/1 S3 | A 368/370 | As | 8,5 | 3 | 0 | 4 |
| TIBIM 210.25/1 S3 | A 360 | As | 9,5 | 11 | 4 | 0 |
| TIBIM 210.25/2 S1 | A 360 | As | 10,1 | 10 | 4 | 0 |
| TIBIM 210.25/3 S1 | A 193 | As | 9,2 | 11 | 3 | 2 |
| TIBIM 210.25/3 S1 | A 69 | As | 8,8 | 10 | 0 | 4 |
| TIBIM 210.25/3 S2 | A 189 | As | 7,4 | 1 | 3 | 3 |
| TIBIM 210.25/3 S2 | A 192 | As | 7,7 | 2 | 3 | 3 |
| TIBIM 210.25/3 S2 | A 192 | As | 7,7 | 2 | 3 | 3 |
| TIBIM 210.25/3 S2 | A Mm | As | 10,1 | ? | 0 | 4 |
| TIBIM 210.26/1 S1 | A 69 | As | 9,4 | 4 | 0 | 4 |
| TIBIM 210.26/1 S2 | A 81 | As | 9,3 | 1 | 3 | 3 |
| TIBIM 210.27/1 S1 | A 192 | As | 9,6 | 6 | 3 | 2 |
| TIBIM 210.27/1 S1 | A Mm | As | 8,1 | 10 | 4 | 3 |
| TIBIM 210.27/1 S1 | A Mm | As | 9,2 | 12 | 4 | 0 |
| TIBIM 210.28/1 S1 | A Mm | As | 4,3h | 1 | 0 | 4 |
| TIBIM 210.3/1 S1 | A Mm | As | 8,3 | ? | 4 | 3 |
| TIBIM 210.4/1 S1 | A 186 | As | 8,9 | 1 | 3 | 3 |
| TIBIM 210.5/1 S1 | A Mm | As | 6,9 | ? | 4 | 2 |
| TIBIM 210.5A/1 S1 | A 189 | As | 10,7 | 5 | 3 | 1 |
| TIBIM 210.6/1 S1 | A 186 | As | 8,0 | 5 | 3 | 2 |
| TIBIM 210.7/1 S1 | A 196 | As | 10,7 | 6 | 4 | 1 |

| | | | | | | |
|-----------------------------|-------------|----|------|----|---|---|
| TIBIM 210.7A/1 | A Mm | As | - | - | - | - |
| TIBIM 210.8/1 S1 | A-T | As | 4,1h | ? | 4 | 4 |
| TIBIM 210.8A/1 | A Mm | As | - | - | - | - |
| TIBIM 210.9/1 S1 | A 72 | As | 2,6h | ? | 0 | 4 |
| TIBIMP 211 | A 368/370 | As | - | - | - | - |
| TIBIMP 211 | A Mm | As | 7,7 | 11 | 4 | 2 |
| TIBIMP 211 | A-T | As | - | - | - | - |
| TIBIMP 211.1 | A | As | - | - | - | - |
| TIBIMP 211.1 | A 69? | As | - | - | - | - |
| TIBIMP 211.1 | T 16 | As | - | - | - | - |
| TIBIMP 211.1 | A 192 | As | - | - | - | - |
| TIBIMP 211.1 | A 192 | As | - | - | - | - |
| TIBIMP 211.1 | A Rm | As | - | - | - | - |
| TIBIMP 211.1 | A 360 Typ | As | h | - | - | - |
| TIBIMP 211.1 | A 189 | As | - | - | - | - |
| TIBIMP 211.1 | T | As | - | - | - | - |
| TIBIMP 211.10/1 S1 | A 192 | As | 9,1 | 10 | 4 | 1 |
| TIBIMP 211.10A/1 S1 | A Mm | As | 8,4 | 3 | 4 | 1 |
| TIBIMP 211.11 | A 360 | As | - | - | - | - |
| TIBIMP 211.12/1 | unbes. | HS | - | - | - | - |
| TIBIMP 211.12/1 | A | As | 9,3 | ? | 0 | 4 |
| TIBIMP 211.12/1 | S. 95,2 | As | - | - | - | - |
| TIBIMP 211.12/1 oder 211.13 | A 186 | As | - | - | - | - |
| TIBIMP 211.12/1 oder 211.13 | A 360 | As | - | - | - | - |
| TIBIMP 211.12/1 oder 211.13 | A 368/370 | As | - | - | - | - |
| TIBIMP 211.12/1 oder 211.13 | A 368/370 | As | - | ? | 0 | 4 |
| TIBIMP 211.12/1 oder 211.13 | A 72 | As | 8,3 | 2 | 0 | 4 |
| TIBIMP 211.12/1 S1 | A 187 | As | 8,6 | 6 | 3 | 3 |
| TIBIMP 211.12/1 S2 | A 192 | As | 9,6 | 12 | 4 | 0 |
| TIBIMP 211.12/1 S2 | A 192 | As | 8,1 | 3 | 4 | 3 |
| TIBIMP 211.12/1 S2 | A Mm | As | 9,0 | 2 | 4 | 3 |
| TIBIMP 211.12/1 S2 | A 78 | As | 9,3 | 5 | 0 | 4 |
| TIBIMP 211.12/1 S2 | A 81 | As | 9,2 | 5 | 0 | 4 |
| TIBIMP 211.12/1 S2 | A 189 | As | 7,4 | 1 | 4 | 3 |
| TIBIMP 211.12/1 S2 | A 186 | As | 11,2 | 1 | 3 | 3 |
| TIBIMP 211.12/1 S2 | A 78 | As | 9,7 | 7 | 3 | 3 |
| TIBIMP 211.12/1 S2 | A 81 | As | 8,2 | 2 | 3 | 3 |
| TIBIMP 211.12/1 S2 | A 190 | As | 8,8 | 12 | 3 | 2 |
| TIBIMP 211.12/1 S2 | A 190 | As | 7,3 | ? | 0 | 4 |
| TIBIMP 211.12/1 S2 | A 197 | As | - | 11 | 4 | 1 |
| TIBIMP 211.12/1 S2 | A Mm | As | 9,7 | 2 | 4 | 2 |
| TIBIMP 211.12/1 S3 | T 18 | As | 8,6 | ? | 4 | 2 |
| TIBIMP 211.12/1 S4 | T 18 | As | 7,8 | 5 | 3 | 2 |
| TIBIMP 211.12/1 S4 | A Mm | As | 9,1 | ? | 4 | 4 |
| TIBIMP 211.12/1 S4 | T 18 | As | 8,2 | 5 | 3 | 3 |
| TIBIMP 211.12/1 S5 | A 186 | As | 8,9 | 11 | 3 | 2 |
| TIBIMP 211.12/1 S5 | A Mm | As | 7,5 | ? | 0 | 4 |
| TIBIMP 211.12/1 S6 | A 74 | As | 9,6 | - | 4 | 1 |
| TIBIMP 211.13 | 16 v.-22 n. | As | - | - | - | - |
| TIBIMP 211.13 | A 192 | As | - | - | - | - |
| TIBIMP 211.13 | A 368 | As | - | - | - | - |
| TIBIMP 211.13 | A 360 Typ | As | - | - | - | - |
| TIBIMP 211.13 | A-T | ME | - | - | - | - |
| TIBIMP 211.13 | A 360 Typ | As | - | - | - | - |
| TIBIMP 211.14/1 S1 | A Mm | As | 8,6 | 1 | 0 | 4 |
| TIBIMP 211.14/1 S1 | A 196 | As | 9,2 | 1 | 4 | 2 |

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|-------------------|-------------|----|------|---|---|---|
| TIBIMP 211.2/1 | A 360 | As | - | - | - | - |
| TIBIMP 211.2/1 | A 368/370 | As | - | - | - | - |
| TIBIMP 211.2/1 | T 16 | As | - | - | - | - |
| TIBIMP 211.2/1 | A 360 | As | - | - | - | - |
| TIBIMP 211.2/1 | A 360 | As | - | - | - | - |
| TIBIMP 211.2/1 S1 | A 74 | As | 8,2 | 6 | 4 | 3 |
| TIBIMP 211.2/2 | A 193 | As | - | - | - | - |
| TIBIMP 211.2/2 | A 360 | As | - | - | - | - |
| TIBIMP 211.2/2 | A 360 Typ | AE | - | - | - | - |
| TIBIMP 211.2/2 | A 360 Typ | AE | - | - | - | - |
| TIBIMP 211.2/2 | A 360 Typ | As | - | - | - | - |
| TIBIMP 211.2/2 | A Mm | As | - | - | - | - |
| TIBIMP 211.2/2 | A 360 | As | - | - | - | - |
| TIBIMP 211.2/2 | A 192 | As | - | - | - | - |
| TIBIMP 211.2/2 | A 189 | As | - | - | - | - |
| TIBIMP 211.3/1 S1 | A 186 | As | 9,3 | 8 | 3 | 3 |
| TIBIMP 211.4/1 | A 192 | As | - | - | 3 | 2 |
| TIBIMP 211.5 | T 32 | As | - | - | - | - |
| TIBIMP 211.6/1 S1 | A 189 | As | 6,4 | 5 | 3 | 3 |
| TIBIMP 211.7/1 S1 | A Mm | As | 9,0 | ? | 0 | 4 |
| TIBIMP 211.8/1 S1 | A 186 | As | 7,4 | 1 | 2 | 3 |
| TIBIMP 211.9/1 S1 | A Mm | As | 7,8 | 1 | 3 | 3 |
| TIBIMP 211.9/1 S1 | A Mm | As | 7,0 | ? | 0 | 4 |
| TIBIMP 212.1 | S. 95,1 | As | - | - | - | - |
| TIBIMPAVG 214.1/1 | A 360 Typ | ME | - | - | - | - |
| TIBIMPAVG 214.1/2 | unbes. | AE | - | - | - | - |
| TIBINK 213.1 | A 360 | As | 10,7 | - | - | - |
| TIBPA 214A.1 | A 360 Typ | As | 9,7 | - | - | - |
| TICA 215 | 16 v.-54 n. | As | - | - | - | - |
| TICA 215 | T 32 | As | - | - | - | - |
| TICA 215 | T 32 | As | 7,0 | 7 | 4 | 3 |
| TICA 215 | Ca 30 | As | - | - | 3 | 2 |
| TICA 215 | Ca 30 | As | - | - | 0 | 0 |
| TICA 215 | Ca 30 | As | - | - | 3 | 0 |
| TICA 215 | T 32 | As | - | - | 3 | 1 |
| TICA 215 | Ca 30 | As | - | - | 0 | 4 |
| TICA 215 | T 32 | As | - | - | 3 | 3 |
| TICA 215 | Ca 30 | As | 9,6 | 6 | 4 | 2 |
| TICA 215.1/1 | Ca 44 Typ | As | 9,3 | - | - | - |
| TICA 215.1/1 | T 32 | As | - | - | - | - |
| TICA 215.1/1 | Ca 30 | As | - | - | - | - |
| TICA 215.1/1 | Ca 30 | As | - | - | - | - |
| TICA 215.1/1 | T 32 | As | - | - | - | - |
| TICA 215.1/1 | Cl | As | - | - | - | - |
| TICA 215.1/1 | Ca 30 | As | - | - | - | - |
| TICA 215.1/1 | Ca 30 | As | - | - | - | - |
| TICA 215.1/1 | T 32 | As | - | - | - | - |
| TICA 215.1/1 S1 | Ca 30 | As | 10,6 | 7 | 3 | 1 |
| TICA 215.1/2 S1 | T 32 | As | 10,8 | 6 | 4 | 2 |
| TICA 215.10/1 S1 | Ca 30 | As | - | - | 3 | 1 |
| TICA 215.11/1 | T 32 | As | - | - | - | - |
| TICA 215.11/1 | Ca | As | - | - | - | - |
| TICA 215.11/1 | A 360 Typ | AE | - | - | - | - |
| TICA 215.11/1 S1 | Ca 30 | As | 10,6 | 7 | 3 | 2 |
| TICA 215.11/1 S2 | Ca 30 | As | 8,5 | 7 | 3 | 3 |
| TICA 215.11/2 S1 | T 32 | As | 8,6 | 7 | 4 | 3 |

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|-------------------|---------------|----|------|---|---|---|
| TICA 215.11/2 S1 | Ca 30 | As | - | - | 3 | 1 |
| TICA 215.12/1 | T 32 | As | 8,6 | - | - | - |
| TICA 215.12/1 | T 32 | As | 9,2 | - | - | - |
| TICA 215.12/1 | Ca 30 | As | 9,4 | - | - | - |
| TICA 215.12/1 | Ca | AE | - | - | - | - |
| TICA 215.12/1 | Ca 30 | As | - | - | - | - |
| TICA 215.12/1 | Ca 30 | As | - | - | - | - |
| TICA 215.12/1 | Ca 30 | As | - | - | - | - |
| TICA 215.12/1 | Ca 30 | As | - | - | - | - |
| TICA 215.12/1 | Ca 30 Typ | As | - | - | - | - |
| TICA 215.12/1 | Ca 30 Typ | As | - | - | - | - |
| TICA 215.12/1 | Ca 30 Typ | As | - | - | - | - |
| TICA 215.12/1 | Ca 30 Typ? | As | - | - | - | - |
| TICA 215.12/1 | T 32 | As | - | - | - | - |
| TICA 215.12/1 | T 32 | As | - | - | - | - |
| TICA 215.12/1 | T 32 | As | - | - | - | - |
| TICA 215.12/1 | T 32 | As | - | - | - | - |
| TICA 215.12/1 | Ca 30 | As | - | - | - | - |
| TICA 215.12/1 | Ca 30 | As | - | - | - | - |
| TICA 215.12/1 | Ca 32 | As | - | - | - | - |
| TICA 215.12/1 | Ca 30 | As | - | - | - | - |
| TICA 215.12/1 | Ca 30 | As | - | - | 3 | 3 |
| TICA 215.12/1 | unbes. | AE | - | - | - | - |
| TICA 215.12/1 S1 | A-Cl imit? | As | 4,1 | ? | 4 | 3 |
| TICA 215.12/1 S10 | T 32 | As | - | - | 3 | 2 |
| TICA 215.12/1 S10 | Ca 30 | As | - | - | 3 | 2 |
| TICA 215.12/1 S10 | T 32 | As | - | - | 3 | 3 |
| TICA 215.12/1 S10 | T 32 | As | 10,7 | 7 | 3 | 1 |
| TICA 215.12/1 S10 | Ca 30 | As | - | - | 4 | 2 |
| TICA 215.12/1 S2 | A 370 | As | 9,4 | 1 | 3 | 3 |
| TICA 215.12/1 S2A | A | As | 7,8 | 2 | 4 | 1 |
| TICA 215.12/1 S2B | A | As | 7,7 | ? | 4 | 1 |
| TICA 215.12/1 S3 | T 32 | As | 9,6 | 7 | 4 | 3 |
| TICA 215.12/1 S4 | Ca 30 | As | 10,3 | 5 | 0 | 4 |
| TICA 215.12/1 S5 | Cl 82 imit. | Dp | 8,6 | 6 | 4 | 2 |
| TICA 215.12/1 S6 | T 32 | As | 10,8 | 7 | 3 | 3 |
| TICA 215.12/1 S6 | Ca 31 | As | 10,2 | - | 3 | 3 |
| TICA 215.12/1 S6 | Ca 30 | As | 7,4 | 7 | 3 | 3 |
| TICA 215.12/1 S6 | Ca 30 | As | 10,9 | 7 | 0 | 4 |
| TICA 215.12/1 S6 | Ca 30 | As | 8,8 | 8 | 3 | 3 |
| TICA 215.12/1 S6 | Ca 30 | As | 10,3 | 7 | 3 | 3 |
| TICA 215.12/1 S6 | Ca 30 | As | - | - | - | - |
| TICA 215.12/1 S6 | Ca 30 | As | 10,9 | - | 3 | 2 |
| TICA 215.12/1 S6 | T 32 | As | 11,1 | 6 | 3 | 1 |
| TICA 215.12/1 S6 | Ca 30 | As | - | - | 3 | 1 |
| TICA 215.12/1 S7 | Ca 30 | As | - | 7 | 2 | 3 |
| TICA 215.12/1 S7 | Ca 30 | As | 10,8 | 7 | 4 | 3 |
| TICA 215.12/1 S7 | T 32 | As | 10,5 | 7 | 0 | 4 |
| TICA 215.12/1 S7 | Ca 30 | As | - | - | 4 | 1 |
| TICA 215.12/1 S7 | Ca 30 | As | - | - | 0 | 4 |
| TICA 215.12/1 S8 | A-Cl imit. | As | 7,9 | ? | 0 | 2 |
| TICA 215.12/1 S9 | T 32 | As | 11,0 | 5 | 3 | 0 |
| TICA 215.12/1-3 | A Mm | As | 7,0 | ? | 4 | 1 |
| TICA 215.12/1-3 | T 32 | As | - | 1 | 2 | 3 |
| TICA 215.12/1A S1 | T 32 | As | 9,1 | 7 | 4 | 0 |
| TICA 215.12/1A S2 | Cl 66 D imit. | As | 10,1 | 6 | 2 | 2 |

| | | | | | | |
|-------------------|------------|----|------|---|---|---|
| TICA 215.12/1A S2 | Ca 30 | As | - | - | - | - |
| TICA 215.12/2 S1 | Ca 30 | As | 10,2 | 7 | 3 | 2 |
| TICA 215.12/2 S1 | Ca 30 | As | 10,3 | 7 | 4 | 3 |
| TICA 215.12/2 S1 | Ca 30 | As | 11,1 | 5 | 4 | 0 |
| TICA 215.12/2 S1 | T 32 | As | - | - | 3 | 3 |
| TICA 215.12/2 S1 | Ca 30 | As | 9,9 | 7 | 3 | 3 |
| TICA 215.12/2 S1 | Ca 30 | As | - | - | 4 | 2 |
| TICA 215.12/2 S1 | Ca 30 | As | 10,3 | 6 | 3 | 2 |
| TICA 215.12/2 S1 | Ca 30 | As | 9,3 | 7 | 3 | 2 |
| TICA 215.12/2 S2 | Ca 30 | As | - | - | 4 | 2 |
| TICA 215.12/3 S1 | A Mm | As | 7,0 | ? | 4 | 1 |
| TICA 215.12/3 S1 | A | Dp | 9,2 | - | 3 | 2 |
| TICA 215.12/3 S2 | A | Dp | - | - | 5 | 3 |
| TICA 215.12/4 S1 | A-Cl | As | 6,9 | ? | 5 | 1 |
| TICA 215.12/4 S2 | Ca 30 | As | 9,7 | 7 | 3 | 1 |
| TICA 215.13/1 | Ca 30 | As | - | - | - | - |
| TICA 215.13/1 | unbes. | AE | - | - | - | - |
| TICA 215.13/1 S1 | Ca 30 Typ | As | 8,6 | 7 | 0 | 4 |
| TICA 215.14 | unbes. | AE | - | - | - | - |
| TICA 215.15 | T 32 | As | - | - | - | - |
| TICA 215.16 | T 32 | As | - | - | - | - |
| TICA 215.16 | Ca 30 | As | - | - | - | - |
| TICA 215.16 | Ca 30 | As | - | - | 2 | 2 |
| TICA 215.16 | T 32 | As | - | - | 4 | 3 |
| TICA 215.17 | T 32 | As | - | - | - | - |
| TICA 215.17 | Ca 30 | As | - | - | - | - |
| TICA 215.18/1 | Cl 66 D | As | - | - | - | - |
| TICA 215.18/1 S1 | Cl 66 | As | 9,4 | - | 4 | 2 |
| TICA 215.2/1 S1 | T 32 | As | 10,8 | - | 4 | 2 |
| TICA 215.2/1 S1 | Ca 30 | As | - | - | 3 | 2 |
| TICA 215.3 | unbes. | AE | - | - | - | - |
| TICA 215.3A/1 | Ca 35 | As | - | - | - | - |
| TICA 215.4/1 | Ca 30 | As | - | - | - | - |
| TICA 215.5/1 S1 | A 186 | As | 10,1 | 7 | 3 | 2 |
| TICA 215.5A/1 | T 36 | Dp | - | - | - | - |
| TICA 215.6/1 S1 | T 32 | As | 10,4 | 5 | 2 | 1 |
| TICA 215.6/1 S2 | T 32 | As | 9,8 | 7 | 3 | 3 |
| TICA 215.6/1 S3 | Ca 30 | As | - | - | 4 | 1 |
| TICA 215.7/1 S1 | T 32 | As | 9,1 | 6 | 3 | 3 |
| TICA 215.8/1 S1 | T 32 | As | 9,7 | - | 3 | 2 |
| TICA 215.9/1 S1 | Cl 66 | As | 9,4 | - | 3 | 3 |
| TICA 215.9/2 | Ca 30 | As | - | - | - | - |
| TICA 215.9/2 S1 | T 32 | As | 10,3 | 6 | 3 | 2 |
| TICAE 216.1 | A 360 | As | - | - | - | - |
| TICAE 216.1 | Cl 69 | As | - | - | - | - |
| TICAE 216.1 | A Mm | Dp | - | - | - | - |
| TICAE 216.1 | unbes. | AE | - | - | - | - |
| TICAE 216.1/1 S1 | A | As | 7,7 | ? | 4 | 1 |
| TICAE 216.2 | A | As | 7,5 | - | 4 | 2 |
| TICAE 216.2 | A 91 | Dp | 8,5 | 4 | 3 | 2 |
| TICAE 216.2/1 | unbes. | AE | - | - | - | - |
| TICAE 216.2/1 | A Mm imit. | Dp | - | - | - | - |
| TICAE 216.2/1 | unbes. | AE | - | - | - | - |
| TICAE 216.2/1 S1 | A Mm | As | 7,0 | ? | 4 | 1 |
| TICAE 216.2/1 S1 | A Mm | Dp | - | - | 4 | 2 |
| TICAE 216.2/1 S1 | A 77 | Dp | 7,2 | - | 3 | 2 |

| | | | | | | |
|---|--------------|----|------|----|-------|---|
| TICAE 216.2/1 S2 | A | As | 7,8 | 2 | 4 | 1 |
| TICAE 216.2/1 S3 | A | As | 6,1 | 11 | 4 | 1 |
| TICAE 216.2/1 S4 | A 360 | As | 6,9 | 1 | 4 | 1 |
| TICAE 216.2/1 S5 | A Mm | Dp | 7,9 | 12 | 4 | 2 |
| TICAE 216.2/1 S5 | A | As | 5,9 | - | 4 | 2 |
| TICAE 216.2/1 S5 | A Mm | As | - | - | 3 | 1 |
| TICAE 216.2/1 S5 | A 86 | Dp | 8,8 | 5 | 3 | 1 |
| TICAE 216.2/1 S6 | A Mm | As | 5,9 | ? | 4 | 0 |
| TICAE 216.2/1 S7 | A 53 | As | 8,8 | 12 | 3 | 2 |
| TICAE 216.2/1 S8 | A | As | 3,7 | ? | 0 | 4 |
| TICAE 216.2/1 S8 | A | As | 3,7 | ? | 0 | 4 |
| TICAE 216.2/2 S1 | A 77 | Dp | - | - | 3 | 2 |
| TICAE 216.2/2 S1 | A | As | 10,0 | ? | 4 | 1 |
| TICAE 216.2/2 S1 | A | Dp | - | - | 5 | 3 |
| TICAE 216.2/2 S2 | A | As | 3,4 | ? | 39206 | 1 |
| TICAE 216.2/3 S1 | A Mm | As | - | - | 4 | 1 |
| TICAESAR 217.1 | Ca-Cl | AE | - | - | - | - |
| TICIAP 217A.1/1 | Ca 44 | As | - | - | - | - |
| TICLAVIM 218.1/1 | Ca 44 | As | - | - | 0 | 5 |
| TICM 219.1/1-3 S1 | A 74/74 Anm. | As | 7,4 | 1 | 3 | 2 |
| TICR 220.1 | Cl 66 | As | - | - | - | - |
| TIMP 222.1 | S. 96,8 | Dp | - | - | - | - |
| TIMP 222.2 | A 368/370 | ME | - | - | - | - |
| TIMP 222.2 | A 360 | As | - | - | - | - |
| TIMP 222.3/1 | Cl 64 | HS | - | - | - | - |
| TIMP 222.4 | Cl 79 | HS | - | - | - | - |
| TIMP 222.4 | Cl 79 | HS | - | - | - | - |
| TIMP 222.4 | Cl 82 | Dp | - | - | - | - |
| TIMP 222.4 | A | HS | - | - | - | - |
| TIMP 222.4 | Cl 64 | HS | - | - | - | - |
| TIMP 222.4 | Cl 79 | HS | - | - | - | - |
| TIMP 222.4 | Cl 82 E | Dp | - | - | - | - |
| TIMP 222.4 | Cl 79 | HS | - | - | - | - |
| TIMP 222.4 | Cl 82 D | Dp | - | - | - | - |
| TIVL 221.1/1 S1 | Ca 30 | As | 9,5 | 7 | 3 | 2 |
| TMAVIH 222A.1/1 | S. 96,8 | Dp | - | - | - | - |
| TP 223.1/1 S1 | Cl 69 imit. | As | 10,7 | 6 | 3 | 3 |
| TQF 224.1 | A 73-75 | AE | - | - | - | - |
| TR 225.1/1 | N Vic. | Dp | - | - | - | - |
| TR 225.1/1 S1 | A 75 | Dp | 5,9 | 7 | 3 | 3 |
| Triskeles mit Gorgoneion 12 | A 77 | Dp | - | - | 3 | 3 |
| Triskeles mit Gorgoneion 12 | A 67 | HS | - | - | - | - |
| Triskeles mit Gorgoneion 12 | A 194 imit. | Dp | - | - | - | - |
| Triskeles mit Gorgoneion 12.1 A | | ME | - | - | 2 | 4 |
| Triskeles mit Gorgoneion 12.1 A 82 | | HS | 19,2 | 2 | 4 | 0 |
| Triskeles mit Gorgoneion 12.2 A Mm imit. | | Dp | 8,7 | - | 4 | 0 |
| Triskeles mit Gorgoneion 12.2 A Mm | | Dp | 8,1 | ? | 4 | 2 |
| Triskeles mit Gorgoneion 12.2 A Mm | | Dp | - | - | 3 | 3 |
| Triskeles mit Gorgoneion 12.2 A 139 imit. | | Dp | 7,5 | 11 | 3 | 3 |
| Triskeles mit Gorgoneion 12.2 A 80 | | Dp | 8,4 | 12 | 3 | 3 |
| Triskeles mit Gorgoneion 12.2 A 84 | | As | - | - | 2 | 1 |
| Triskeles mit Gorgoneion 12.2 A 69 | | As | 11,3 | - | 4 | 3 |
| Triskeles mit Gorgoneion 12.2 A 69 | | As | 11,3 | - | 4 | 3 |
| Triskeles mit Gorgoneion 12.2 A 144 | | Dp | 10,1 | - | 3 | 3 |
| Triskeles mit Gorgoneion 12.2 A 75 | | Dp | 7,5 | - | 3 | 3 |
| TVAC 225A.1/1 S1 | A 79 | HS | - | - | 4 | 1 |

| | | | | | | |
|-------------------|-------------|----|------|----|---|---|
| TVAC 225A.1/1 S1 | A 79 | HS | - | - | 4 | 1 |
| Unkenntlich 252.1 | A 360 | As | 7,3 | ? | 0 | 4 |
| Unkenntlich 252.1 | A 360 imit? | As | 2,2 | ? | 0 | 4 |
| Unkenntlich 252.1 | A 360 | As | 5,1 | ? | 0 | 4 |
| Unkenntlich 252.1 | A 360 | As | 3,5 | ? | 4 | 3 |
| Unkenntlich 252.1 | A 360 | As | 5,4 | ? | 4 | 3 |
| Unkenntlich 252.1 | A 360 imit. | As | 2,6 | 5 | 4 | 4 |
| Unkenntlich 252.1 | A 360 | As | 6,0 | ? | 0 | 4 |
| Unkenntlich 252.1 | A 74 Anm. | As | 9,7 | 10 | 3 | 3 |
| Unkenntlich 252.1 | A 189 | As | 8,4 | 12 | 0 | 4 |
| Unkenntlich 252.1 | A 360 | As | 4,2h | 5 | 3 | 3 |
| Unkenntlich 252.1 | A 360 Typ | As | 3,4 | ? | 4 | 3 |
| Unkenntlich 252.1 | A 360 Typ | As | 3,4 | ? | 4 | 3 |
| Unkenntlich 252.1 | A Mm | As | 9,3 | ? | 0 | 4 |
| Unkenntlich 252.1 | Nem 1 | As | 8,5h | 1 | 4 | 2 |
| Unkenntlich 252.1 | A 360 Typ | As | 3,6h | ? | 4 | 2 |
| Unkenntlich 252.1 | A 360 Typ | As | 8,0 | ? | 0 | 4 |
| Unkenntlich 252.1 | A-T | As | 2,7h | ? | 5 | 2 |
| Unkenntlich 252.1 | A Mm IV | As | 8,0 | 4 | 0 | 4 |
| Unkenntlich 252.1 | A-Cl | As | 10,9 | ? | 0 | 4 |
| Unkenntlich 252.1 | A | As | 6,9 | ? | 0 | 3 |
| Unkenntlich 252.1 | Cl 66 | As | 9,1 | 6 | 3 | 2 |
| Unkenntlich 252.1 | A Mm | As | - | ? | 4 | 2 |
| Unkenntlich 252.1 | A 69 | As | 11,3 | - | 4 | 3 |
| Unkenntlich 252.2 | Cl 64 D | HS | 21,6 | 6 | 3 | 3 |
| Unkenntlich 252.2 | Ca 30 | As | - | - | - | - |
| Unkenntlich 252.2 | A-T | As | - | ? | 0 | 0 |
| Unkenntlich 252.2 | A-T | As | - | ? | 0 | 5 |
| Unkenntlich 252.2 | A? | As | - | - | 4 | 3 |
| Unkenntlich 252.2 | A 368/370 | As | 8,4 | 8 | 0 | 4 |
| Unkenntlich 252.2 | A-T | As | - | ? | 0 | 4 |
| Unkenntlich 252.2 | A-T | As | - | - | 0 | 4 |
| Unkenntlich 252.2 | A | As | - | ? | 0 | 4 |
| Unkenntlich 252.2 | A-Cl | As | - | ? | 0 | 4 |
| Unkenntlich 252.2 | A-Ca | As | - | ? | 4 | 4 |
| Unkenntlich 252.2 | A-Cl | As | - | ? | 0 | 4 |
| Unkenntlich 252.2 | A 360 Typ | As | - | ? | 0 | 4 |
| Unkenntlich 252.2 | A 360 Typ | As | - | ? | 0 | 4 |
| Unkenntlich 252.2 | A-T | As | - | ? | 0 | 4 |
| Unkenntlich 252.2 | A-Cl | As | - | ? | 3 | 4 |
| Unkenntlich 252.2 | A-Cl | As | - | ? | 4 | 3 |
| Unkenntlich 252.2 | A 360 | As | - | ? | 4 | 3 |
| Unkenntlich 252.2 | A-T | As | - | - | 0 | 4 |
| Unkenntlich 252.2 | A 360 Typ | As | - | ? | 0 | 4 |
| Unkenntlich 252.2 | A-Cl | As | - | ? | 4 | 3 |
| Unkenntlich 252.2 | A | As | - | ? | 0 | 5 |
| Unkenntlich 252.2 | A-Cl | As | h | ? | 0 | 4 |
| Unkenntlich 252.2 | A-T | As | - | ? | 0 | 4 |
| Unkenntlich 252.2 | A-T | As | - | ? | 0 | 4 |
| Unkenntlich 252.2 | A-Cl | As | h | ? | 0 | 4 |
| Unkenntlich 252.2 | A-Cl | As | h | ? | 0 | 4 |
| Unkenntlich 252.2 | A-Cl | As | - | ? | 0 | 4 |
| Unkenntlich 252.2 | A-Cl | As | - | ? | 0 | 4 |
| Unkenntlich 252.2 | A-Cl | As | - | ? | 0 | 4 |
| Unkenntlich 252.2 | A Mm | As | - | ? | 0 | 4 |
| Unkenntlich 252.2 | A-T | As | - | ? | 0 | 4 |

| | | | | | | |
|-------------------|-----------|----|------|----|---|---|
| Unkenntlich 252.2 | A-Cl | As | - | ? | 0 | 4 |
| Unkenntlich 252.2 | A-Cl | As | - | ? | 0 | 4 |
| Unkenntlich 252.2 | Ca-Cl | As | - | ? | 0 | 4 |
| Unkenntlich 252.2 | A-Cl | As | - | ? | 0 | 4 |
| Unkenntlich 252.2 | A-Cl | As | - | ? | 0 | 4 |
| Unkenntlich 252.2 | A 360 | As | - | - | 4 | 2 |
| Unkenntlich 252.2 | A 360 | As | - | ? | 4 | 4 |
| Unkenntlich 252.2 | A 360 | As | - | ? | 4 | 3 |
| Unkenntlich 252.2 | A-T | As | 2,3 | ? | 0 | 4 |
| Unkenntlich 252.2 | A 360 Typ | As | 4,0 | - | 4 | 3 |
| Unkenntlich 252.2 | A | As | 7,2 | ? | 4 | 2 |
| Unkenntlich 252.2 | Nem | As | 10,1 | 10 | 3 | 3 |
| Unkenntlich 252.2 | A 360 | As | 3,9 | 11 | 0 | 4 |
| Unkenntlich 252.2 | A 360 | As | 6,4 | ? | 0 | 4 |
| Unkenntlich 252.2 | A 360 | As | 9,7 | 1 | 0 | 4 |
| Unkenntlich 252.2 | A 360 | As | 2,6h | ? | 0 | 4 |
| Unkenntlich 252.2 | A 360 | As | 6,2 | ? | 0 | 4 |
| Unkenntlich 252.2 | A 360 | As | 8,1 | ? | 0 | 4 |
| Unkenntlich 252.2 | A 360 | As | 7,5 | 11 | 0 | 4 |
| Unkenntlich 252.2 | A 360 | As | 8,8 | ? | 0 | 4 |
| Unkenntlich 252.2 | A 360 | As | 7,8 | 2 | 0 | 4 |
| Unkenntlich 252.2 | A 360 | As | 7,6 | 4 | 3 | 3 |
| Unkenntlich 252.2 | A 360 | As | 2,8h | 12 | 3 | 1 |
| Unkenntlich 252.2 | Ca 44 Typ | As | 8,0 | ? | 0 | 4 |
| Unkenntlich 252.2 | A 360 Typ | As | 5,8 | 2 | 0 | 4 |
| Unkenntlich 252.2 | S. 95,6 | As | 5,5 | ? | 0 | 4 |
| Unkenntlich 252.2 | A 360 Typ | As | 3,8 | ? | 4 | 2 |
| Unkenntlich 252.2 | A | Dp | 8,2 | ? | 0 | 4 |
| Unkenntlich 252.2 | A-T | As | 3,1h | ? | 0 | 4 |
| Unkenntlich 252.2 | S. 95,7 | Dp | 6,9 | ? | 0 | 4 |
| Unkenntlich 252.2 | A 362 | Dp | 9,1 | 11 | 3 | 3 |
| Unkenntlich 252.2 | A 370 | As | 6,7 | ? | 0 | 4 |
| Unkenntlich 252.2 | A 360 | As | 8,2 | ? | 0 | 4 |
| Unkenntlich 252.2 | A Mm | As | 6,6 | 8 | 4 | 3 |
| Unkenntlich 252.2 | A 360 Typ | As | 7,6 | ? | 4 | 3 |
| Unkenntlich 252.2 | Ca 44 Typ | As | 7,1 | ? | 0 | 4 |
| Unkenntlich 252.2 | Ca 30 | As | 5,8 | ? | 0 | 4 |
| Unkenntlich 252.2 | Ca 44 | As | 9,8 | 1 | 3 | 4 |
| Unkenntlich 252.2 | A Mm | As | 8,1 | ? | 4 | 3 |
| Unkenntlich 252.2 | A | As | 4,3 | ? | 0 | 4 |
| Unkenntlich 252.2 | A 360 | As | 8,9 | ? | 0 | 4 |
| Unkenntlich 252.2 | A 360 | As | 5,0h | 11 | 4 | 1 |
| Unkenntlich 252.2 | A 360 | As | 4,1 | ? | 0 | 4 |
| Unkenntlich 252.2 | A 360 Typ | As | 7,6 | ? | 0 | 4 |
| Unkenntlich 252.2 | A Mm IV | As | 6,8 | - | 0 | 4 |
| Unkenntlich 252.2 | A Mm | As | 7,7 | ? | 4 | 3 |
| Unkenntlich 252.2 | A 360 Typ | As | 7,6 | ? | 0 | 4 |
| Unkenntlich 252.2 | A-Cl | As | 6,3 | ? | 0 | 4 |
| Unkenntlich 252.2 | A 190 | As | 3,5h | 2 | 0 | 4 |
| Unkenntlich 252.2 | A | As | - | - | 0 | 4 |
| Unkenntlich 252.2 | A Mm | As | 8,5 | ? | 4 | 2 |
| Unkenntlich 252.2 | A | As | 4,1h | ? | 0 | 4 |
| Unkenntlich 252.2 | Nem 1 | As | 4,6 | ? | 4 | 4 |
| Unkenntlich 252.2 | A | As | 5,1 | ? | 0 | 4 |
| Unkenntlich 252.2 | A 360 | As | 4,7 | 10 | 0 | 4 |
| Unkenntlich 252.2 | A 360 | As | 3,1a | ? | 0 | 4 |

| | | | | | | |
|-------------------|-------------|----|------|----|---|---|
| Unkenntlich 252.2 | A | As | 2,5f | ? | 0 | 0 |
| Unkenntlich 252.2 | A | As | 2,3 | ? | 5 | 2 |
| Unkenntlich 252.2 | A 360 | As | 3,0a | ? | 0 | 4 |
| Unkenntlich 252.2 | A | As | 3,5a | ? | 0 | 4 |
| Unkenntlich 252.2 | A 360 | As | 6,2 | ? | 4 | 2 |
| Unkenntlich 252.2 | A | As | 5,0 | ? | 0 | 4 |
| Unkenntlich 252.2 | A 360 | As | 3,6 | ? | 4 | 3 |
| Unkenntlich 252.2 | A 360 | As | 4,4 | 8 | 4 | 3 |
| Unkenntlich 252.2 | A | As | 1,7 | ? | 0 | 4 |
| Unkenntlich 252.2 | A 360 | As | 8,2 | ? | 4 | 3 |
| Unkenntlich 252.2 | A | As | 4,2 | ? | 4 | 2 |
| Unkenntlich 252.2 | A 360 | As | 5,4 | ? | 0 | 4 |
| Unkenntlich 252.2 | A | As | 2,5a | ? | 0 | 4 |
| Unkenntlich 252.2 | A | As | 2,7a | ? | 0 | 4 |
| Unkenntlich 252.2 | A | As | 4,1 | ? | 4 | 3 |
| Unkenntlich 252.2 | A | As | 1,7a | ? | 4 | 3 |
| Unkenntlich 252.2 | A 360 imit. | As | 2,6 | 5 | 4 | 3 |
| Unkenntlich 252.2 | A 360 | As | 3,7h | 12 | 4 | 3 |
| Unkenntlich 252.2 | A | As | 4,2 | ? | 0 | 4 |
| Unkenntlich 252.2 | A 360 | As | 8,1 | 9 | 4 | 4 |
| Unkenntlich 252.2 | A | As | 3,6a | ? | 0 | 4 |
| Unkenntlich 252.2 | A 360 | As | 9,3 | 9 | 0 | 4 |
| Unkenntlich 252.2 | A 360 | As | 5,5 | 2 | 3 | 3 |
| Unkenntlich 252.2 | A-Cl | As | 3,2 | ? | 0 | 4 |
| Unkenntlich 252.2 | A Rm | As | 4,1h | ? | 0 | 4 |
| Unkenntlich 252.2 | A 360 | As | 10,2 | 1 | 0 | 4 |
| Unkenntlich 252.2 | A 360 | As | 3,7 | ? | 3 | 3 |
| Unkenntlich 252.2 | A 360 Typ | As | 2,2h | ? | 0 | 4 |
| Unkenntlich 252.2 | Ca 30 | As | 6,8 | 6 | 3 | 3 |
| Unkenntlich 252.2 | Ca 44 | As | 6,0 | 12 | 0 | 4 |
| Unkenntlich 252.2 | A 196 | As | 6,7 | 12 | 0 | 4 |
| Unkenntlich 252.2 | Ca 44 | As | 7,9 | 7 | 3 | 2 |
| Unkenntlich 252.2 | A-Cl | As | - | ? | 0 | 4 |
| Unkenntlich 252.2 | A-Cl | As | - | ? | 0 | 4 |
| Unkenntlich 252.2 | A 368/370 | As | - | 8 | 3 | 3 |
| Unkenntlich 252.2 | A 360 | As | - | 12 | 0 | 4 |
| Unkenntlich 252.2 | Nem | As | - | 4 | 0 | 0 |
| Unkenntlich 252.2 | A 360 Typ | As | 9,6 | 4 | 0 | 4 |
| Unkenntlich 252.2 | A 360 Typ | As | 9,6 | 4 | 0 | 4 |
| Unkenntlich 252.2 | A-Cl | As | - | ? | 0 | 4 |
| Unkenntlich 252.2 | A-T | As | - | ? | 0 | 5 |
| Unkenntlich 252.2 | A-Cl | As | h | ? | 5 | 0 |
| Unkenntlich 252.2 | A-Cl | As | - | ? | 0 | 4 |
| Unkenntlich 252.2 | A-Cl | As | - | ? | 0 | 4 |
| Unkenntlich 252.2 | A Mm | As | - | ? | 0 | 4 |
| Unkenntlich 252.2 | A-Cl | As | - | ? | 0 | 4 |
| Unkenntlich 252.2 | A-Cl | As | - | ? | 0 | 4 |
| Unkenntlich 252.2 | A-Cl | As | - | ? | 0 | 4 |
| Unkenntlich 252.2 | A-Cl | As | - | ? | 0 | 4 |
| Unkenntlich 252.2 | A-Cl | As | - | ? | 0 | 4 |
| Unkenntlich 252.2 | A-Cl | As | - | ? | 0 | 4 |
| Unkenntlich 252.2 | A 360 Typ | As | - | ? | 4 | 3 |
| Unkenntlich 252.2 | Nem | As | - | 11 | 4 | 4 |
| Unkenntlich 252.2 | A 360 | As | - | 7 | 4 | 3 |
| Unkenntlich 252.2 | Nem 1/2 | As | h | 6 | 3 | 2 |
| Unkenntlich 252.2 | Nem | As | - | 8 | 0 | 4 |
| Unkenntlich 252.2 | A-Cl | As | - | ? | 0 | 4 |

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|-------------------|-----------------|----|------|----|---|---|
| Unkenntlich 252.2 | A Mm | As | 9,5 | 5 | 4 | 3 |
| Unkenntlich 252.2 | T 32 | As | 9,2 | 6 | 4 | 2 |
| Unkenntlich 252.2 | A Mm | As | 8,3 | - | 4 | 1 |
| Unkenntlich 252.2 | Cl 78/79 | HS | - | - | 4 | 2 |
| Unkenntlich 252.2 | A | As | - | - | 0 | 4 |
| Unkenntlich 252.2 | A-T | As | - | - | 0 | 4 |
| Unkenntlich 252.2 | A-Cl | As | - | - | 0 | 4 |
| Unkenntlich 252.2 | A | As | - | - | 0 | 4 |
| Unkenntlich 252.2 | A 74 | As | 9,7 | - | 4 | 0 |
| Unkenntlich 252.2 | A Mm | As | 9,3 | 3 | 4 | 3 |
| Unkenntlich 252.2 | A Mm | As | 8,5 | 6 | 4 | 1 |
| Unkenntlich 252.2 | A 189 | As | 10,2 | 7 | 4 | 1 |
| Unkenntlich 252.2 | A 192 | As | 10,3 | 10 | 3 | 3 |
| Unkenntlich 252.2 | A 192 | As | 8,8 | 5 | 3 | 2 |
| Unkenntlich 252.2 | A 219 | As | 9,1 | 7 | 3 | 4 |
| Unkenntlich 252.2 | A 192 | As | 7,5 | 11 | 3 | 4 |
| Unkenntlich 252.2 | A Mm | Dp | 7,7 | 7 | 3 | 3 |
| Unkenntlich 252.2 | A Mm | As | 8,5 | 11 | 0 | 4 |
| Unkenntlich 252.2 | A Mm | As | 5,4 | ? | 3 | 4 |
| Unkenntlich 252.2 | A Mm | As | 5,7 | 1 | 3 | 3 |
| Unkenntlich 252.2 | A Mm | As | 8,2 | ? | 0 | 4 |
| Unkenntlich 252.2 | A Mm | As | 8,4 | 4 | 4 | 2 |
| Unkenntlich 252.2 | A Mm | As | 8,2 | ? | 4 | 2 |
| Unkenntlich 252.2 | A Mm | As | 7,7 | ? | 0 | 4 |
| Unkenntlich 252.2 | Nem 1 | As | 11,5 | 8 | 3 | 1 |
| Unkenntlich 252.2 | A 74 Anm. | As | 9,1 | 7 | 3 | 2 |
| Unkenntlich 252.2 | A 81 | As | 8,3 | 2 | 0 | 4 |
| Unkenntlich 252.2 | A 84 | As | 7,2 | 7 | 3 | 3 |
| Unkenntlich 252.2 | A 360 | As | 3,9h | 1 | 3 | 3 |
| Unkenntlich 252.2 | A 360 | As | 9,9 | 7 | 3 | 4 |
| Unkenntlich 252.2 | A 360 | As | 10,4 | 7 | 3 | 3 |
| Unkenntlich 252.2 | A 368 | As | 9,6 | 7 | 3 | 3 |
| Unkenntlich 252.2 | A 370 | As | 4,8h | ? | 4 | 2 |
| Unkenntlich 252.2 | Ca 44 | As | 9,3 | 7 | 3 | 3 |
| Unkenntlich 252.2 | Ca 44 Typ | As | 8,3 | 7 | 0 | 3 |
| Unkenntlich 252.2 | Cl 66 | As | 7,2 | 1 | 0 | 4 |
| Unkenntlich 252.2 | A-Cl | Dp | 14,1 | ? | 0 | 4 |
| Unkenntlich 252.2 | A 360 Typ | As | 5,6 | ? | 0 | 4 |
| Unkenntlich 252.2 | A 78 | As | 9,6 | ? | 0 | 4 |
| Unkenntlich 252.2 | A 190 | As | 9,9 | - | 3 | 3 |
| Unkenntlich 252.2 | A Mm | As | 8,1 | ? | 0 | 4 |
| Unkenntlich 252.2 | A Mm | As | 8,1 | ? | 0 | 4 |
| Unkenntlich 252.2 | A | As | 6,3 | ? | 5 | 3 |
| Unkenntlich 252.2 | A 189 | As | 8,4 | 12 | 0 | 4 |
| Unkenntlich 252.2 | Ca 30 | As | 6,7 | 7 | 0 | 4 |
| Unkenntlich 252.2 | A-Ca | As | 5,0 | ? | 4 | 2 |
| Unkenntlich 252.2 | Cl | HS | 22,8 | ? | 3 | 4 |
| Unkenntlich 252.2 | A 368/370 imit. | ME | - | - | 4 | 2 |
| Unkenntlich 252.2 | A 368/370 imit. | ME | - | - | 4 | 2 |
| Unkenntlich 252.2 | A 78 | As | 7,1 | ? | 3 | 4 |
| Unkenntlich 252.2 | A Mm | As | 4,7 | 7 | 0 | 4 |
| Unkenntlich 252.2 | A Mm | As | 7,0 | ? | 0 | 4 |
| Unkenntlich 252.2 | A 360 | As | 5,9h | 9 | 3 | 2 |
| Unkenntlich 252.2 | A Mm | As | 6,8 | 8 | 3 | 4 |
| Unkenntlich 252.2 | A 186 | As | 9,0 | 1 | 2 | 4 |
| Unkenntlich 252.2 | A 360 Typ | As | 9,8 | 5 | 0 | 4 |

| | | | | | | |
|-------------------|-----------|----|------|----|---|---|
| Unkenntlich 252.2 | A 360 Typ | As | 9,8 | 5 | 0 | 4 |
| Unkenntlich 252.2 | A 360 | As | 3,1h | ? | 0 | 4 |
| Unkenntlich 252.2 | A 189 | As | 5,6 | 6 | 3 | 3 |
| Unkenntlich 252.2 | A-T | As | 4,5h | ? | 0 | 4 |
| Unkenntlich 252.2 | A 362 | Dp | 9,0 | 1 | 2 | 3 |
| Unkenntlich 252.2 | A Mm | As | 4,6h | ? | 0 | 4 |
| Unkenntlich 252.2 | A 360 | As | - | ? | 0 | 4 |
| Unkenntlich 252.2 | A Mm | As | h | ? | 0 | 4 |
| Unkenntlich 252.2 | A 360 | As | h | ? | 4 | 3 |
| Unkenntlich 252.2 | Ca 30 | As | 8,4 | 7 | 0 | 4 |
| Unkenntlich 252.2 | A Mm | As | 6,9 | 11 | 0 | 4 |
| Unkenntlich 252.2 | A 368/370 | Dp | 10,8 | ? | 2 | 4 |
| Unkenntlich 252.2 | Ca 30 | As | 10,3 | 7 | 2 | 2 |
| Unkenntlich 252.2 | A 360 Typ | As | 10,3 | 11 | 0 | 4 |
| Unkenntlich 252.2 | A 360 | As | 10,4 | 11 | 0 | 4 |
| Unkenntlich 252.2 | A-T | As | 5,9 | ? | 4 | 3 |
| Unkenntlich 252.2 | A 186 | As | 6,9 | 1 | 3 | 3 |
| Unkenntlich 252.2 | S. 95,6 | As | 11,3 | 7 | 3 | 1 |
| Unkenntlich 252.2 | A Mm | As | 8,0 | 4 | 0 | 4 |
| Unkenntlich 252.2 | 1. Jh. n. | As | 5,1 | ? | 5 | 2 |
| Unkenntlich 252.2 | 1. Jh. n. | As | 8,9 | ? | 0 | 4 |
| Unkenntlich 252.2 | A 360 | As | 8,6 | 5 | 0 | 4 |
| Unkenntlich 252.2 | A 360 | As | 7,0 | 9 | 0 | 4 |
| Unkenntlich 252.2 | A 360 | As | 4,2h | 5 | 3 | 3 |
| Unkenntlich 252.2 | A 360 Typ | As | 4,5 | ? | 4 | 1 |
| Unkenntlich 252.2 | A 63 | As | 4,2h | ? | 3 | 3 |
| Unkenntlich 252.2 | A Mm | As | 5,8h | ? | 0 | 4 |
| Unkenntlich 252.2 | A Mm | As | 7,3 | 10 | 0 | 4 |
| Unkenntlich 252.2 | A 190 | As | 9,3 | 6 | 4 | 2 |
| Unkenntlich 252.2 | A 69 | As | 10,7 | 2 | 4 | 3 |
| Unkenntlich 252.2 | A 368/370 | As | h | 11 | 3 | 3 |
| Unkenntlich 252.2 | T | As | 7,9 | ? | 0 | 4 |
| Unkenntlich 252.2 | A-Ca | As | 5,2h | ? | 0 | 4 |
| Unkenntlich 252.2 | A Mm | As | 6,1 | ? | 0 | 4 |
| Unkenntlich 252.2 | A-T | As | 4,1h | ? | 0 | 4 |
| Unkenntlich 252.2 | A 186 | As | 12,1 | 7 | 3 | 2 |
| Unkenntlich 252.2 | A-T | As | 8,3 | ? | 0 | 4 |
| Unkenntlich 252.2 | A-T | As | 7,8 | ? | 0 | 4 |
| Unkenntlich 252.2 | A-T | As | 7,8 | ? | 0 | 4 |
| Unkenntlich 252.2 | Nem 1 | As | 10,2 | 7 | 4 | 3 |
| Unkenntlich 252.2 | Nem 1 | As | 6,8 | ? | 4 | 3 |
| Unkenntlich 252.2 | Nem 1/2 | As | 8,7 | ? | 4 | 3 |
| Unkenntlich 252.2 | A 360 | As | 10,0 | 9 | 3 | 2 |
| Unkenntlich 252.2 | T 32 | As | 7,2 | 7 | 3 | 3 |
| Unkenntlich 252.2 | Ca 30 Typ | As | 8,3 | 7 | 4 | 4 |
| Unkenntlich 252.2 | Ca 30 Typ | As | 8,3 | 7 | 4 | 4 |
| Unkenntlich 252.2 | Ca 30 | As | 9,5 | 7 | 0 | 4 |
| Unkenntlich 252.2 | A 360 | As | 8,3 | 12 | 0 | 4 |
| Unkenntlich 252.2 | A Mm | As | 7,2 | ? | 0 | 4 |
| Unkenntlich 252.2 | A 193 | As | 7,9a | 10 | 0 | 3 |
| Unkenntlich 252.2 | A 360 | As | 8,4 | 7 | 0 | 4 |
| Unkenntlich 252.2 | A 360 Typ | As | 7,8 | ? | 0 | 4 |
| Unkenntlich 252.2 | A | As | 5,5h | ? | 0 | 4 |
| Unkenntlich 252.2 | A 360 | As | 7,4 | ? | 0 | 4 |
| Unkenntlich 252.2 | A 364 Typ | As | 6,0 | ? | 0 | 4 |
| Unkenntlich 252.2 | A 364 Typ | As | 6,0 | ? | 0 | 4 |

| | | | | | | |
|-------------------|-----------|----|------|----|---|---|
| Unkenntlich 252.2 | A Mm | As | 7,8 | ? | 0 | 4 |
| Unkenntlich 252.2 | A-T | As | 7,4 | ? | 5 | 2 |
| Unkenntlich 252.2 | A Mm | As | 8,7 | ? | 4 | 3 |
| Unkenntlich 252.2 | A 368/370 | As | 10,7 | ? | 0 | 4 |
| Unkenntlich 252.2 | A-T | As | 9,7 | ? | 0 | 4 |
| Unkenntlich 252.2 | A-T | As | 6,3 | ? | 0 | 4 |
| Unkenntlich 252.2 | Ca 30 | As | 11,3 | 6 | 3 | 2 |
| Unkenntlich 252.2 | A-T | As | 9,1 | ? | 0 | 4 |
| Unkenntlich 252.2 | Cl 64 | HS | 18,4 | ? | 0 | 4 |
| Unkenntlich 252.2 | A 360 Typ | As | 8,5 | 1 | 3 | 2 |
| Unkenntlich 252.2 | A Mm | As | 9,3 | ? | 0 | 4 |
| Unkenntlich 252.2 | A 368 | As | 9,5 | 11 | 4 | 3 |
| Unkenntlich 252.2 | A-T | As | 5,6 | ? | 0 | 4 |
| Unkenntlich 252.2 | A | As | 5,6 | ? | 0 | 4 |
| Unkenntlich 252.2 | A-Cl | As | 4,6h | ? | 0 | 4 |
| Unkenntlich 252.2 | A 360 | As | 5,0 | ? | 0 | 4 |
| Unkenntlich 252.2 | A 360 | As | 4,2h | 11 | 3 | 1 |
| Unkenntlich 252.2 | A 360 Typ | As | 9,1 | ? | 0 | 0 |
| Unkenntlich 252.2 | A Mm | As | 11,0 | 11 | 3 | 4 |
| Unkenntlich 252.2 | A Mm | As | 4,7 | 7 | 0 | 4 |
| Unkenntlich 252.2 | A 360 Typ | As | 3,4h | ? | 4 | 2 |
| Unkenntlich 252.2 | A Mm II | As | 8,8 | ? | 0 | 4 |
| Unkenntlich 252.2 | Cl | As | 9,9 | ? | 3 | 4 |
| Unkenntlich 252.2 | A 360 | As | 9,8 | 6 | 0 | 4 |
| Unkenntlich 252.2 | A 360 | As | 9,7 | 5 | 0 | 4 |
| Unkenntlich 252.2 | A 360 Typ | As | 1,9h | ? | 3 | 3 |
| Unkenntlich 252.2 | A Mm II | As | 7,5 | 6 | 0 | 0 |
| Unkenntlich 252.2 | A 360 | As | 6,0 | ? | 0 | 4 |
| Unkenntlich 252.2 | A 360 | As | 8,5 | 12 | 3 | 3 |
| Unkenntlich 252.2 | A | As | 4,6 | ? | 0 | 4 |
| Unkenntlich 252.2 | A 360 Typ | As | 5,7 | ? | 0 | 4 |
| Unkenntlich 252.2 | A Mm II | As | 8,5 | 6 | 0 | 4 |
| Unkenntlich 252.2 | A 192 | As | 8,8 | 6 | 3 | 3 |
| Unkenntlich 252.2 | A 360 | As | 7,5 | 7 | 4 | 3 |
| Unkenntlich 252.2 | A 360 | As | 9,4 | 10 | 4 | 2 |
| Unkenntlich 252.2 | A 360 Typ | As | 7,0 | ? | 0 | 4 |
| Unkenntlich 252.2 | Nem 1 | As | 10,9 | 4 | 3 | 3 |
| Unkenntlich 252.2 | A | As | 7,9 | 6 | 0 | 4 |
| Unkenntlich 252.2 | A 360 | As | 8,6 | 10 | 4 | 2 |
| Unkenntlich 252.2 | A-Cl | As | 2,7 | ? | 4 | 3 |
| Unkenntlich 252.2 | A Mm II | As | 5,0 | ? | 0 | 4 |
| Unkenntlich 252.2 | A 360 | As | 7,3 | 5 | 0 | 4 |
| Unkenntlich 252.2 | A 360 | As | 7,6 | 5 | 4 | 3 |
| Unkenntlich 252.2 | A 360 Typ | As | 8,5 | ? | 0 | 4 |
| Unkenntlich 252.2 | A | As | 8,6 | ? | 0 | 4 |
| Unkenntlich 252.2 | A 360 | As | 5,6 | 10 | 4 | 4 |
| Unkenntlich 252.2 | A 360 Typ | As | 6,8 | ? | 0 | 4 |
| Unkenntlich 252.2 | A 360 | As | 9,0 | 5 | 4 | 3 |
| Unkenntlich 252.2 | A 360 | As | 4,0h | 3 | 0 | 4 |
| Unkenntlich 252.2 | A 360 | As | 5,7 | ? | 4 | 3 |
| Unkenntlich 252.2 | A 186 | As | 8,8 | 8 | 3 | 3 |
| Unkenntlich 252.2 | A 368/370 | As | 5,5 | 7 | 4 | 3 |
| Unkenntlich 252.2 | A 368/370 | As | 5,5 | 7 | 4 | 3 |
| Unkenntlich 252.2 | A 360 | As | 8,2 | ? | 0 | 4 |
| Unkenntlich 252.2 | A 360 | As | 10,3 | 5 | 0 | 4 |
| Unkenntlich 252.2 | A Mm II | As | 6,1 | ? | 0 | 4 |

| | | | | | | |
|-------------------|-------------|----|------|----|---|---|
| Unkenntlich 252.2 | A Mm | As | 7,4 | ? | 0 | 4 |
| Unkenntlich 252.2 | A 360 | As | 9,1 | 10 | 0 | 4 |
| Unkenntlich 252.2 | A 360 | As | 9,1 | 12 | 3 | 3 |
| Unkenntlich 252.2 | A 360 | As | 7,4 | 8 | 4 | 3 |
| Unkenntlich 252.2 | A-Cl | As | 5,6 | ? | 4 | 3 |
| Unkenntlich 252.2 | A 364 Typ | As | 10,1 | 8 | 0 | 4 |
| Unkenntlich 252.2 | A 360 | As | 9,0 | 12 | 0 | 4 |
| Unkenntlich 252.2 | A 360 Typ | As | 7,0 | 9 | 0 | 4 |
| Unkenntlich 252.2 | Cl | HS | 21,2 | ? | 0 | 4 |
| Unkenntlich 252.2 | A 192 | As | 8,4 | 10 | 4 | 3 |
| Unkenntlich 252.2 | Nem 1 imit. | As | 7,6 | 9 | 0 | 4 |
| Unkenntlich 252.2 | A 360 Typ | As | 9,1 | 6 | 0 | 4 |
| Unkenntlich 252.2 | A 360 | As | 8,7 | 3 | 3 | 3 |
| Unkenntlich 252.2 | Ca 30 Typ | As | 9,2 | 6 | 0 | 4 |
| Unkenntlich 252.2 | A-T | As | 5,2 | ? | 4 | 3 |
| Unkenntlich 252.2 | A 360 Typ | As | 8,0 | ? | 0 | 4 |
| Unkenntlich 252.2 | A-T | As | 5,4 | ? | 0 | 4 |
| Unkenntlich 252.2 | A 360 Typ | As | 6,9 | 6 | 0 | 4 |
| Unkenntlich 252.2 | A 360 | As | 8,0 | ? | 0 | 4 |
| Unkenntlich 252.2 | A Mm II | As | 3,6 | 6 | 0 | 4 |
| Unkenntlich 252.2 | A | As | 6,2 | ? | 0 | 4 |
| Unkenntlich 252.2 | A 360 Typ | As | 9,5 | ? | 0 | 4 |
| Unkenntlich 252.2 | A 187 | As | 8,3 | 6 | 0 | 4 |
| Unkenntlich 252.2 | Ca 30 | As | 8,2 | 6 | 4 | 3 |
| Unkenntlich 252.2 | Ca 30 | As | 8,2 | 6 | 4 | 3 |
| Unkenntlich 252.2 | A 360 Typ | As | 6,8 | ? | 0 | 4 |
| Unkenntlich 252.2 | A Mm | As | 7,7 | ? | 0 | 4 |
| Unkenntlich 252.2 | A 360 | As | 7,4 | ? | 0 | 4 |
| Unkenntlich 252.2 | A 360 | As | 8,6 | 6 | 0 | 4 |
| Unkenntlich 252.2 | A-T | As | 8,8 | ? | 4 | 3 |
| Unkenntlich 252.2 | A 360 | As | 6,6 | 2 | 3 | 4 |
| Unkenntlich 252.2 | A 186 | As | 7,4 | 12 | 0 | 4 |
| Unkenntlich 252.2 | A Mm II | As | 5,7 | 6 | 0 | 4 |
| Unkenntlich 252.2 | Nem 1 | As | 6,4h | 6 | 4 | 3 |
| Unkenntlich 252.2 | A | As | 5,8 | ? | 5 | 2 |
| Unkenntlich 252.2 | A | As | 5,8 | ? | 5 | 2 |
| Unkenntlich 252.2 | A 360 | As | 9,8 | 4 | 0 | 4 |
| Unkenntlich 252.2 | Nem 1/2 | As | 8,2h | 3 | 3 | 3 |
| Unkenntlich 252.2 | Nem 1/2 | As | 8,2h | 3 | 3 | 3 |
| Unkenntlich 252.2 | A 360 Typ | As | 7,7 | ? | 0 | 4 |
| Unkenntlich 252.2 | A-Cl | As | 11,2 | ? | 0 | 0 |
| Unkenntlich 252.2 | Ca 37 | HS | 23,4 | 7 | 0 | 4 |
| Unkenntlich 252.2 | Nem 1 | As | 12,9 | 1 | 3 | 3 |
| Unkenntlich 252.2 | A 368/370 | As | 7,9 | 2 | 4 | 3 |
| Unkenntlich 252.2 | A-Cl | HS | 19,9 | ? | 5 | 3 |
| Unkenntlich 252.2 | A-Cl imit? | As | 5,0 | ? | 0 | 5 |
| Unkenntlich 252.2 | A-Cl imit? | As | 5,0 | ? | 0 | 5 |
| Unkenntlich 252.2 | Nem | As | 4,5h | ? | 4 | 3 |
| Unkenntlich 252.2 | T 36 | Dp | - | 7 | 0 | 4 |
| Unkenntlich 252.2 | T 36 | Dp | - | 7 | 0 | 4 |
| Unkenntlich 252.2 | 16 v.-22 n. | As | 4,1 | ? | 0 | 4 |
| Unkenntlich 252.2 | A Mm | As | 3,9h | ? | 0 | 4 |
| Unkenntlich 252.2 | A 360 Typ | As | 7,5 | 10 | 4 | 4 |
| Unkenntlich 252.2 | A 360 Typ | As | 7,5 | 10 | 4 | 4 |
| Unkenntlich 252.2 | A-Cl | As | 6,3 | ? | 0 | 4 |
| Unkenntlich 252.2 | A Mm imit. | As | 6,3 | - | 3 | 3 |

| | | | | | | |
|-------------------|-----------------|----|------|----|-------|---|
| Unkenntlich 252.2 | A Mm | As | 6,0 | ? | 0 | 4 |
| Unkenntlich 252.2 | A Mm | As | 8,3 | 6 | 4 | 3 |
| Unkenntlich 252.2 | A-T | As | 5,0 | ? | 39206 | 1 |
| Unkenntlich 252.2 | A Mm | As | 6,6 | 2 | 0 | 4 |
| Unkenntlich 252.2 | T 32 | As | 8,9 | 7 | 3 | 3 |
| Unkenntlich 252.2 | A 69 | As | 8,6 | ? | 0 | 0 |
| Unkenntlich 252.2 | A 360 Typ imit. | As | 3,1 | ? | 4 | 2 |
| Unkenntlich 252.2 | A 219 | As | 8,8 | 5 | 4 | 3 |
| Unkenntlich 252.2 | Ca 30 Typ | As | 6,6 | 6 | 0 | 4 |
| Unkenntlich 252.2 | Ca 44 | As | 8,6 | 1 | 4 | 2 |
| Unkenntlich 252.2 | A 72 | As | 8,9 | 2 | 4 | 3 |
| Unkenntlich 252.2 | A 360 | As | 8,9 | 8 | 4 | 2 |
| Unkenntlich 252.2 | A 360 | As | 8,9 | 8 | 4 | 2 |
| Unkenntlich 252.2 | A | As | 3,7g | ? | 0 | 4 |
| Unkenntlich 252.2 | A-Cl | As | - | - | 0 | 4 |
| Unkenntlich 252.2 | A-Cl | As | - | - | 0 | 4 |
| Unkenntlich 252.2 | A-T | As | 8,6 | - | 5 | 2 |
| Unkenntlich 252.2 | A-T | As | 7,5 | - | 5 | 2 |
| Unkenntlich 252.2 | Nem 1 | As | h | - | - | - |
| Unkenntlich 252.2 | A | As | 5,9 | - | 4 | 2 |
| Unkenntlich 252.2 | A 360 | As | - | - | 0 | 5 |
| Unkenntlich 252.2 | A 189 | As | - | - | 0 | 5 |
| Unkenntlich 252.2 | A 360 | As | 6,0 | - | 0 | 4 |
| Unkenntlich 252.2 | T 32 | As | 6,3 | - | 0 | 4 |
| Unkenntlich 252.2 | Nem 1 | As | - | - | 2 | 1 |
| Unkenntlich 252.2 | A 360 | As | - | - | 3 | 2 |
| Unkenntlich 252.2 | A 368/370 imit. | As | - | - | 0 | 4 |
| Unkenntlich 252.2 | A Mm | As | - | - | 4 | 3 |
| Unkenntlich 252.2 | A 360 | As | - | - | 4 | 2 |
| Unkenntlich 252.2 | RPC 620 | AE | 14,5 | - | 3 | 3 |
| Unkenntlich 252.2 | Nem 1 | As | 6,4h | - | 3 | - |
| Unkenntlich 252.2 | A 360 | As | 8,8 | - | 3 | 1 |
| Unkenntlich 252.2 | N | ME | - | - | 4 | 0 |
| Unkenntlich 252.2 | A 189 | As | 8,9 | 3 | 3 | 2 |
| Unkenntlich 252.2 | A 75 | Dp | 5,9 | 7 | 3 | 3 |
| Unkenntlich 252.3 | Cl 66 D imit. | As | 2,4 | 6 | - | - |
| Unkenntlich 252.3 | Cl 66 | As | 4,3 | 6 | - | - |
| Unkenntlich 252.3 | A 360 | As | 5,0 | - | - | - |
| Unkenntlich 252.3 | A Rm | As | 5,3 | - | - | - |
| Unkenntlich 252.3 | A Rm | As | 5,3 | - | - | - |
| Unkenntlich 252.3 | A Rm | As | 5,9 | - | - | - |
| Unkenntlich 252.3 | A 360 | As | 6,1 | - | - | - |
| Unkenntlich 252.3 | A 360 | As | 6,1 | - | - | - |
| Unkenntlich 252.3 | A 360 | As | 6,9 | - | - | - |
| Unkenntlich 252.3 | A 360 | As | 6,9 | - | - | - |
| Unkenntlich 252.3 | A Rm | As | 7,0 | - | - | - |
| Unkenntlich 252.3 | Ca 30 Typ | As | 7,4 | - | - | - |
| Unkenntlich 252.3 | T 32 | As | 7,7 | 6 | - | - |
| Unkenntlich 252.3 | A 360 | As | 7,7 | - | - | - |
| Unkenntlich 252.3 | A Rm | As | 7,7 | - | - | - |
| Unkenntlich 252.3 | A Mm | As | 7,9 | 12 | - | - |
| Unkenntlich 252.3 | A 360 | As | 8,0 | ? | - | - |
| Unkenntlich 252.3 | A 360 | As | 8,1 | - | - | - |
| Unkenntlich 252.3 | A Rm | As | 8,2 | - | - | - |
| Unkenntlich 252.3 | Ca 30 | As | 8,3 | 7 | - | - |
| Unkenntlich 252.3 | A Rm | As | 8,3 | - | - | - |

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|-------------------|----------------|----|------|----|---|---|
| Unkenntlich 252.3 | Ca 30 Typ | As | 8,6 | - | - | - |
| Unkenntlich 252.3 | A 360 | As | 8,8 | - | - | - |
| Unkenntlich 252.3 | A Rm | As | 8,8 | - | - | - |
| Unkenntlich 252.3 | A Rm | As | 8,9 | - | - | - |
| Unkenntlich 252.3 | A Rm | As | 8,9 | - | - | - |
| Unkenntlich 252.3 | A 197 | As | 9,3 | 8 | - | - |
| Unkenntlich 252.3 | A 74 | As | 9,7 | 10 | - | - |
| Unkenntlich 252.3 | A 360 | As | 9,8 | 6 | - | - |
| Unkenntlich 252.3 | N 329 Kr | As | 9,8 | - | - | - |
| Unkenntlich 252.3 | A-T | As | 10,1 | - | - | - |
| Unkenntlich 252.3 | A Mm | As | 10,5 | - | - | - |
| Unkenntlich 252.3 | A 368/370 | As | 10,7 | 6 | - | - |
| Unkenntlich 252.3 | Nem 1 | As | 10,9 | 6 | - | - |
| Unkenntlich 252.3 | A 360 | As | 11,2 | 10 | - | - |
| Unkenntlich 252.3 | Nem 1 | As | 12,6 | - | - | - |
| Unkenntlich 252.3 | T 42 | HS | 21,3 | - | - | - |
| Unkenntlich 252.3 | A-T | As | - | - | 0 | 5 |
| Unkenntlich 252.3 | A-T | As | - | - | 0 | 5 |
| Unkenntlich 252.3 | A 368/370 | ME | - | - | - | - |
| Unkenntlich 252.3 | T 32 | As | - | - | - | - |
| Unkenntlich 252.3 | T 32 | As | - | - | - | - |
| Unkenntlich 252.3 | A 360 | As | - | - | - | - |
| Unkenntlich 252.3 | Ca 30 | As | - | - | - | - |
| Unkenntlich 252.3 | A | AE | - | - | - | - |
| Unkenntlich 252.3 | A 360 Typ | As | - | - | - | - |
| Unkenntlich 252.3 | A 360 Typ | As | - | - | - | - |
| Unkenntlich 252.3 | A 364 | As | - | - | - | - |
| Unkenntlich 252.3 | A 78 | As | - | - | - | - |
| Unkenntlich 252.3 | A 78 | As | - | - | - | - |
| Unkenntlich 252.3 | Ca | HS | - | - | - | - |
| Unkenntlich 252.3 | Ca | AE | - | - | - | - |
| Unkenntlich 252.3 | 1. H. 1 Jh. n. | ME | - | - | - | - |
| Unkenntlich 252.3 | 1. Jh. n. | As | - | - | - | - |
| Unkenntlich 252.3 | Cl 66 imit. | As | - | - | - | - |
| Unkenntlich 252.3 | Cl | ME | - | - | - | - |
| Unkenntlich 252.3 | Cl imit? | As | - | - | - | - |
| Unkenntlich 252.3 | A 78 Typ | As | - | - | - | - |
| Unkenntlich 252.3 | A 78 Typ | As | - | - | - | - |
| Unkenntlich 252.3 | Cl 66 | As | - | - | - | - |
| Unkenntlich 252.3 | Cl 66 imit. | As | - | - | - | - |
| Unkenntlich 252.3 | A 364 | As | - | - | - | - |
| Unkenntlich 252.3 | A | As | - | - | - | - |
| Unkenntlich 252.3 | A 360 | As | - | - | - | - |
| Unkenntlich 252.3 | A 360 Typ | ME | - | - | - | - |
| Unkenntlich 252.3 | A-N | As | - | - | - | - |
| Unkenntlich 252.3 | A-N | ME | - | - | - | - |
| Unkenntlich 252.3 | Ca 30 Typ | As | - | - | - | - |
| Unkenntlich 252.3 | Nem 1 | As | - | - | - | - |
| Unkenntlich 252.3 | A 360 | As | - | - | - | - |
| Unkenntlich 252.3 | Ca 30 | As | - | - | - | - |
| Unkenntlich 252.3 | Ca 43 | Dp | - | - | - | - |
| Unkenntlich 252.3 | Ca 43 | Dp | - | - | - | - |
| Unkenntlich 252.3 | Ca 44 | As | - | - | - | - |
| Unkenntlich 252.3 | Ca 44 | As | - | - | - | - |
| Unkenntlich 252.3 | Nem | As | - | - | - | - |
| Unkenntlich 252.3 | A | As | - | - | - | - |

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|-------------------|---------------|----|---|---|---|---|
| Unkenntlich 252.3 | A 360 | As | - | - | - | - |
| Unkenntlich 252.3 | A 360 | As | - | - | - | - |
| Unkenntlich 252.3 | A 360 Typ | As | - | - | - | - |
| Unkenntlich 252.3 | A 360 Typ | ME | - | - | - | - |
| Unkenntlich 252.3 | A-Cl | ME | - | - | - | - |
| Unkenntlich 252.3 | A-Cl | ME | - | - | - | - |
| Unkenntlich 252.3 | A-Cl | ME | - | - | - | - |
| Unkenntlich 252.3 | Ca | ME | - | - | - | - |
| Unkenntlich 252.3 | Ca 27 | HS | - | - | - | - |
| Unkenntlich 252.3 | Ca 30 | As | - | - | - | - |
| Unkenntlich 252.3 | A 360/364 | As | - | - | - | - |
| Unkenntlich 252.3 | A 74 | As | - | - | - | - |
| Unkenntlich 252.3 | Ca | ME | - | - | - | - |
| Unkenntlich 252.3 | Ca 44/45 | As | - | - | - | - |
| Unkenntlich 252.3 | N Rm | As | - | - | - | - |
| Unkenntlich 252.3 | T 32 | As | - | - | - | - |
| Unkenntlich 252.3 | T 32 | As | - | - | - | - |
| Unkenntlich 252.3 | A | ME | - | - | - | - |
| Unkenntlich 252.3 | A 360 Typ | As | - | - | - | - |
| Unkenntlich 252.3 | N 306 Typ | Dp | - | - | - | - |
| Unkenntlich 252.3 | S. 95,1 | As | - | - | - | - |
| Unkenntlich 252.3 | A 360 | As | - | - | - | - |
| Unkenntlich 252.3 | 28 v.-52 n. | As | - | - | - | - |
| Unkenntlich 252.3 | Nem | As | - | - | - | - |
| Unkenntlich 252.3 | A 362 | Dp | - | - | - | - |
| Unkenntlich 252.3 | N 318 | HS | - | - | - | - |
| Unkenntlich 252.3 | vor 41 n. | AE | - | - | - | - |
| Unkenntlich 252.3 | S. 95,6 imit. | As | - | - | - | - |
| Unkenntlich 252.3 | N | ME | - | - | - | - |
| Unkenntlich 252.3 | A 364 | As | - | - | - | - |
| Unkenntlich 252.3 | A | Dp | - | - | - | - |
| Unkenntlich 252.3 | A 90 | Dp | - | - | - | - |
| Unkenntlich 252.3 | S. 96,8 | Dp | - | - | - | - |
| Unkenntlich 252.3 | 1. Jh. n. | As | - | - | - | - |
| Unkenntlich 252.3 | A 360 | As | - | - | - | - |
| Unkenntlich 252.3 | Cl 66 | As | - | - | - | - |
| Unkenntlich 252.3 | Ca 30 imit? | As | - | - | - | - |
| Unkenntlich 252.3 | Nem 1 | As | - | - | - | - |
| Unkenntlich 252.3 | A 186 | As | - | - | - | - |
| Unkenntlich 252.3 | A 360 | As | - | - | - | - |
| Unkenntlich 252.3 | A 360 | As | - | - | - | - |
| Unkenntlich 252.3 | A 360 | As | - | - | - | - |
| Unkenntlich 252.3 | A 360 | As | - | - | - | - |
| Unkenntlich 252.3 | A 360 | As | - | - | - | - |
| Unkenntlich 252.3 | A 360 | As | - | - | - | - |
| Unkenntlich 252.3 | A 360 | As | - | - | - | - |
| Unkenntlich 252.3 | A 360 | As | - | - | - | - |
| Unkenntlich 252.3 | A 360 | As | - | - | - | - |
| Unkenntlich 252.3 | A 360 | As | - | - | - | - |
| Unkenntlich 252.3 | A 360 | As | - | - | - | - |
| Unkenntlich 252.3 | Cl 67 D | Dp | - | - | - | - |
| Unkenntlich 252.3 | Cl 67 D | Dp | - | - | - | - |
| Unkenntlich 252.3 | T 32 | As | - | - | - | - |
| Unkenntlich 252.3 | A | As | - | - | - | - |
| Unkenntlich 252.3 | Cl 66 D | As | - | - | - | - |
| Unkenntlich 252.3 | Cl 66 D | As | - | - | - | - |
| Unkenntlich 252.3 | 1. H. 1 Jh. n | As | - | - | - | - |

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|-------------------|-------------|----|------|---|---|---|
| Unkenntlich 252.3 | A-N | As | 2,3h | ? | - | - |
| Unkenntlich 252.3 | A 368/370 | As | 4,5h | - | 4 | - |
| Unkenntlich 252.3 | 16 v.-68 n. | As | f | - | - | - |
| Unkenntlich 252.3 | Ca 32 | As | g | - | - | - |
| Unkenntlich 252.3 | Nem | As | h | - | - | - |
| Unkenntlich 252.3 | A 360 | As | h | - | - | - |
| Unkenntlich 252.3 | A-N | As | h | - | - | - |
| Unkenntlich 252.3 | A 360 | As | h | - | - | - |
| Unkenntlich 252.3 | A 193 | As | h | - | - | - |
| Unkenntlich 252.3 | A 360 | As | h | - | - | - |
| Unkenntlich 252.3 | Nem | As | h | - | - | - |
| Unkenntlich 252.3 | 30 v.-22 n. | As | h | - | - | - |
| Unkenntlich 252.3 | 30 v.-22 n. | As | h | - | - | - |
| Unkenntlich 252.3 | 30 v.-22 n. | As | h | - | - | - |
| Unkenntlich 252.3 | A | As | h | - | - | - |
| Unkenntlich 252.3 | A 360 | As | h | - | - | - |
| Unkenntlich 252.3 | A 360 | As | h | - | - | - |
| Unkenntlich 252.3 | A 360 Typ | As | h | - | - | - |
| Unkenntlich 252.3 | A 360 Typ | As | h | - | - | - |
| Unkenntlich 252.3 | A Mm | As | h | - | - | - |
| Unkenntlich 252.3 | A Mm | As | h | - | - | - |
| Unkenntlich 252.3 | A Mm II | As | h | - | - | - |
| Unkenntlich 252.3 | Nem 1 | As | h | - | - | - |
| Unkenntlich 252.3 | Nem 1 | As | h | - | - | - |
| Unkenntlich 252.3 | 30 v.-22 n. | As | h | - | - | - |
| Unkenntlich 252.3 | A-T | As | h | - | - | - |
| Unkenntlich 252.3 | A-T | As | h | - | - | - |
| Unkenntlich 252.3 | A-T | As | h | - | - | - |
| Unkenntlich 252.3 | A-T | As | h | - | - | - |
| Unkenntlich 252.3 | A-T | As | h | - | - | - |
| Unkenntlich 252.3 | Nem | As | h | - | - | - |
| Unkenntlich 252.3 | A-T | As | h | - | - | - |
| Unkenntlich 252.3 | A-T | As | h | - | - | - |
| Unkenntlich 252.3 | A-T | As | h | - | - | - |
| Unkenntlich 252.3 | A 360 Typ | As | h | - | - | - |
| Unkenntlich 252.3 | T | As | h | - | - | - |
| Unkenntlich 252.3 | T | As | h | - | - | - |
| Unkenntlich 252.3 | T | As | h | - | - | - |
| Unkenntlich 252.3 | A 360 Typ | As | - | - | - | - |
| Unkenntlich 252.3 | A Mm | As | - | - | - | - |
| Unkenntlich 252.3 | 16 v.-22 n. | As | - | - | - | - |
| Unkenntlich 252.3 | A 69 | As | - | - | - | - |
| Unkenntlich 252.3 | A 196 | As | - | - | - | - |
| Unkenntlich 252.3 | A Rm | As | - | - | - | - |
| Unkenntlich 252.3 | A Mm II | As | - | - | - | - |
| Unkenntlich 252.3 | A Mm | As | - | - | - | - |
| Unkenntlich 252.3 | 16 v.-22 n. | As | h | - | - | - |
| Unkenntlich 252.3 | A Mm | As | - | - | - | - |
| Unkenntlich 252.3 | S. 96,8 | Dp | 13,5 | 6 | - | - |
| Unkenntlich 252.3 | A 360 | As | - | - | - | - |
| Unkenntlich 252.3 | A 360 | As | - | - | - | - |
| Unkenntlich 252.3 | 16 v.-22 n. | As | - | - | - | - |
| Unkenntlich 252.3 | 30 v.-22 n. | As | - | - | - | - |
| Unkenntlich 252.3 | A 360 | As | - | - | - | - |
| Unkenntlich 252.3 | A-T | As | - | - | - | - |
| Unkenntlich 252.3 | A-T | As | - | - | - | - |

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|-------------------|---------------|----|-----|---|---|---|
| Unkenntlich 252.3 | A-T | As | - | - | - | - |
| Unkenntlich 252.3 | A-T | As | - | - | - | - |
| Unkenntlich 252.3 | A-T | As | - | - | - | - |
| Unkenntlich 252.3 | unbes. | AE | - | - | - | - |
| Unkenntlich 252.3 | unbes. | AE | - | - | - | - |
| Unkenntlich 252.3 | unbes. | AE | - | - | - | - |
| Unkenntlich 252.3 | 30 v.-22 n. | As | - | - | - | - |
| Unkenntlich 252.3 | A 360 | As | - | - | - | - |
| Unkenntlich 252.3 | A Mm IV | As | - | - | - | - |
| Unkenntlich 252.3 | A Mm IV | As | - | - | - | - |
| Unkenntlich 252.3 | A Mm IV | As | - | - | - | - |
| Unkenntlich 252.3 | A Mm | As | - | - | - | - |
| Unkenntlich 252.3 | A Mm | As | - | - | - | - |
| Unkenntlich 252.3 | A 360 | As | - | - | - | - |
| Unkenntlich 252.3 | A 368 | As | 6,5 | - | - | - |
| Unkenntlich 252.3 | Ca 44 ? | As | - | - | - | - |
| Unkenntlich 252.3 | A Mm | As | - | - | - | - |
| Unkenntlich 252.3 | A 188 | As | - | - | - | - |
| Unkenntlich 252.3 | Ca 32 | As | - | - | - | - |
| Unkenntlich 252.3 | A 360 | As | - | - | - | - |
| Unkenntlich 252.3 | 16 v.-68 n. | As | - | - | - | - |
| Unkenntlich 252.3 | 16 v.-68 n. | As | - | - | - | - |
| Unkenntlich 252.3 | 16 v.-68 n. | As | - | - | - | - |
| Unkenntlich 252.3 | A 360 | As | - | - | - | - |
| Unkenntlich 252.3 | A 360 | As | - | - | - | - |
| Unkenntlich 252.3 | A 360 | As | - | - | - | - |
| Unkenntlich 252.3 | A 360 | As | - | - | - | - |
| Unkenntlich 252.3 | A 360 | As | - | - | - | - |
| Unkenntlich 252.3 | A 360 | As | - | - | - | - |
| Unkenntlich 252.3 | A 360 | As | - | - | - | - |
| Unkenntlich 252.3 | T 36 | Dp | - | - | - | - |
| Unkenntlich 252.3 | A 219/S. 95,6 | As | - | - | - | - |
| Unkenntlich 252.3 | A 364 | As | - | - | - | - |
| Unkenntlich 252.3 | Nem 1 | As | h | - | - | - |
| Unkenntlich 252.3 | 30 v.-22 n. | As | h | - | - | - |
| Unkenntlich 252.3 | 30 v.-22 n. | As | h | - | - | - |
| Unkenntlich 252.3 | 30 v.-22 n. | As | h | - | - | - |
| Unkenntlich 252.3 | 30 v.-22 n. | As | h | - | - | - |
| Unkenntlich 252.3 | 30 v.-22 n. | As | h | - | - | - |
| Unkenntlich 252.3 | 30 v.-22 n. | As | h | - | - | - |
| Unkenntlich 252.3 | A 360 Typ | As | h | - | - | - |
| Unkenntlich 252.3 | 16 v.-68 n. | As | - | - | - | - |
| Unkenntlich 252.3 | 16 v.-68 n. | As | - | - | - | - |
| Unkenntlich 252.3 | A 360 | As | - | - | - | - |
| Unkenntlich 252.3 | 1. Jh. n. | As | - | - | - | - |
| Unkenntlich 252.3 | A 360 | As | - | - | - | - |
| Unkenntlich 252.3 | Nem | As | - | - | - | - |
| Unkenntlich 252.3 | Cl 64 | HS | - | - | - | - |
| Unkenntlich 252.3 | Nem | As | - | - | - | - |
| Unkenntlich 252.3 | A 195 | As | - | - | - | - |
| Unkenntlich 252.3 | A-T | As | - | - | - | - |
| Unkenntlich 252.3 | A | As | - | - | - | - |
| Unkenntlich 252.3 | A 192 | As | - | - | - | - |
| Unkenntlich 252.3 | A Mm | As | - | - | - | - |
| Unkenntlich 252.3 | A Mm | As | - | - | - | - |
| Unkenntlich 252.3 | unbes. | AE | - | - | - | - |

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|-------------------|----------------|----|------|---|---|---|
| Unkenntlich 252.3 | A 360 Typ | ME | - | - | - | - |
| Unkenntlich 252.3 | A 360 Typ | ME | - | - | - | - |
| Unkenntlich 252.3 | A-T | As | - | - | - | - |
| Unkenntlich 252.3 | A-T | As | - | - | - | - |
| Unkenntlich 252.3 | A-T | As | - | - | - | - |
| Unkenntlich 252.3 | A-T | As | - | - | - | - |
| Unkenntlich 252.3 | A-T | As | - | - | - | - |
| Unkenntlich 252.3 | A-T | As | - | - | - | - |
| Unkenntlich 252.3 | A-T | As | - | - | - | - |
| Unkenntlich 252.3 | A-T | As | - | - | - | - |
| Unkenntlich 252.3 | A-T | As | - | - | - | - |
| Unkenntlich 252.3 | A-T | As | - | - | - | - |
| Unkenntlich 252.3 | A-T | As | - | - | - | - |
| Unkenntlich 252.3 | A-T | As | - | - | - | - |
| Unkenntlich 252.3 | A-T | As | - | - | - | - |
| Unkenntlich 252.3 | A-T | As | - | - | - | - |
| Unkenntlich 252.3 | A-T | As | - | - | - | - |
| Unkenntlich 252.3 | A-T | As | - | - | - | - |
| Unkenntlich 252.3 | A-T | As | - | - | - | - |
| Unkenntlich 252.3 | A-T | As | - | - | - | - |
| Unkenntlich 252.3 | A-T | As | - | - | - | - |
| Unkenntlich 252.3 | A-T | As | - | - | - | - |
| Unkenntlich 252.3 | A-T | As | - | - | - | - |
| Unkenntlich 252.3 | A-T | As | - | - | - | - |
| Unkenntlich 252.3 | 1. H. 1 Jh. n. | ME | - | - | - | - |
| Unkenntlich 252.3 | 1. H. 1 Jh. n. | ME | - | - | - | - |
| Unkenntlich 252.3 | A 360 | As | - | - | - | - |
| Unkenntlich 252.3 | A 360 | As | - | - | - | - |
| Unkenntlich 252.3 | A 360 | As | h | - | - | - |
| Unkenntlich 252.3 | A 360 | As | h | - | - | - |
| Unkenntlich 252.3 | A Mm | As | - | - | - | - |
| Unkenntlich 252.3 | A-T | As | - | - | - | - |
| Unkenntlich 252.3 | A-T | As | - | - | - | - |
| Unkenntlich 252.3 | A-T | As | - | - | - | - |
| Unkenntlich 252.3 | A-T | As | - | - | - | - |
| Unkenntlich 252.3 | A Mm II | As | 10,3 | 2 | - | - |
| Unkenntlich 252.3 | A Mm II | As | 10,3 | 2 | - | - |
| Unkenntlich 252.3 | 16 v.-68 n. | As | - | - | - | - |
| Unkenntlich 252.3 | 16 v.-68 n. | As | - | - | - | - |
| Unkenntlich 252.3 | 16 v.-68 n. | As | - | - | - | - |
| Unkenntlich 252.3 | 16 v.-68 n. | As | - | - | - | - |
| Unkenntlich 252.3 | 30 v.-22 n. | As | - | - | - | - |
| Unkenntlich 252.3 | A 360 Typ | As | - | - | - | - |
| Unkenntlich 252.3 | 16 v.-22 n. | As | h | - | - | - |
| Unkenntlich 252.3 | A 67 | HS | - | - | - | - |
| Unkenntlich 252.3 | A 370 | As | - | - | - | - |
| Unkenntlich 252.3 | A 360 | As | - | - | - | - |
| Unkenntlich 252.3 | Ca | AE | - | - | - | - |
| Unkenntlich 252.3 | 30 v.-22 n. | As | - | - | - | - |
| Unkenntlich 252.3 | A | As | - | - | - | - |
| Unkenntlich 252.3 | A 360 | As | - | - | - | - |
| Unkenntlich 252.3 | A 360 | As | - | - | - | - |
| Unkenntlich 252.3 | A 81 | As | - | - | - | - |
| Unkenntlich 252.3 | unbes. | AE | - | - | - | - |
| Unkenntlich 252.3 | A 186 | As | - | - | - | - |
| Unkenntlich 252.3 | A 360 | As | - | - | - | - |

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| Unkenntlich 252.3 | A Mm | As | - | - | - | - |
| Unkenntlich 252.3 | A | As | h | - | - | - |
| Unkenntlich 252.3 | A 360 | As | 10,0 | 12 | - | - |
| Unkenntlich 252.3 | A 360 Typ | As | - | - | - | - |
| Unkenntlich 252.3 | A 186 | As | - | - | - | - |
| Unkenntlich 252.3 | A 360 | As | - | - | - | - |
| Unkenntlich 252.3 | A 370 | As | - | - | - | - |
| Unkenntlich 252.3 | A 360 | As | - | - | - | - |
| Unkenntlich 252.3 | A 360 | As | - | - | - | - |
| Unkenntlich 252.3 | A 192 | As | - | - | - | - |
| Unkenntlich 252.3 | A 219/S. 95,6 | As | - | - | - | - |
| Unkenntlich 252.3 | A 360 | As | h | - | - | - |
| Unkenntlich 252.3 | A 360 | As | h | - | - | - |
| Unkenntlich 252.3 | 16 v.-22 n. | As | h | - | - | - |
| Unkenntlich 252.3 | A Mm II | As | 10,3 | 2 | - | - |
| Unkenntlich 252.3 | 16 v.-68 n. | As | - | - | - | - |
| Unkenntlich 252.3 | 16 v.-68 n. | As | - | - | - | - |
| Unkenntlich 252.3 | A 360 | As | - | - | - | - |
| Unkenntlich 253.3 | Nem | As | - | - | - | - |
| Unklar 251.1/1 S1 | A 370 | As | 6,2 | 11 | 3 | 3 |
| Unklar 251.1/2 S1 | A 360 | As | 8,4 | 11 | 3 | 3 |
| Unklar 251.1/2 S2 | A 360 Typ | As | - | ? | 0 | 4 |
| Unklar 251.1/2 S3 | A 186 | As | 11,5 | 5 | 4 | 2 |
| Unklar 251.1/3 S1 | A 370 | As | 5,8 | ? | 0 | 4 |
| Unklar 251.1/3 S2 | A Rm | As | 6,0 | ? | 0 | 4 |
| Unklar 251.1/3 S3 | A 192 | As | 10,1 | 1 | 4 | 0 |
| Unklar 251.1/4 S1 | A 186 | As | 9,2 | 4 | 3 | 2 |
| Unklar 251.1/5 | A 195 | As | - | - | - | - |
| Unklar 251.1/6 S1 | A Mm | As | 11,7 | ? | 4 | 2 |
| Unklar 251.1/6 S10 | Nem 1 | As | 5,0 | 4 | 3 | 2 |
| Unklar 251.1/6 S11 | A 74/74 Anm. | As | 7,4 | 1 | 3 | 2 |
| Unklar 251.1/6 S12 | A 190 | As | 8,8 | 5 | 3 | 3 |
| Unklar 251.1/6 S13 | Nem 1 imit. | As | 5,5h | ? | 0 | 4 |
| Unklar 251.1/6 S14 | Nem 1 | As | 2,2f | ? | 0 | 4 |
| Unklar 251.1/6 S15 | A-T | As | 7,4 | 6 | 0 | 4 |
| Unklar 251.1/6 S16 | A 189 | As | 8,6 | 11 | 3 | 1 |
| Unklar 251.1/6 S17 | Ca 30 | As | - | - | 3 | 1 |
| Unklar 251.1/6 S2 | A Mm | As | 8,5 | 7 | 4 | 3 |
| Unklar 251.1/6 S3 | S. 96,8 | Dp | 8,9 | 10 | 4 | 2 |
| Unklar 251.1/6 S4 | A Mm II | As | 8,6 | 12 | 4 | 3 |
| Unklar 251.1/6 S5 | A | As | 7,0 | ? | 4 | 2 |
| Unklar 251.1/6 S6 | A 360 | As | 8,3 | 8 | 0 | 4 |
| Unklar 251.1/6 S7 | Nem 1 imit. | As | 5,2 | 6 | 0 | 4 |
| Unklar 251.1/6 S8 | A 186 | As | 10,9 | 5 | 3 | 2 |
| Unklar 251.1/6 S8 | A 360 | As | 11,3 | 7 | 3 | 3 |
| Unklar 251.1/6 S9 | A 186 | As | 9,7 | 5 | 3 | 3 |
| Unklar 251.2/1 S1 | A 360 | As | - | - | 2 | 2 |
| Unklar 251.2/2 S2 | A 360 | As | 11,1 | 8 | 3 | 2 |
| Unklar 251.3/10 | Nem 1 | As | - | - | - | - |
| Unklar 251.3/11 | Nem 1 | As | 10,5 | - | - | - |
| Unklar 251.3/12 | A | As | h | - | - | - |
| Unklar 251.3/13 | A 360 | As | 5,1h | 6 | 4 | 2 |
| Unklar 251.3/14 | A 189 | As | - | - | - | - |
| Unklar 251.3/15 | A Mm | As | - | - | - | - |
| Unklar 251.3/16 | A 360 | As | - | - | - | - |
| Unklar 251.3/17 | A 368/370 | ME | - | - | - | - |

| | | | | | | |
|-----------------|-----------------|----|------|----|---|---|
| Unklar 251.3/18 | A 80 | Dp | - | - | - | - |
| Unklar 251.3/19 | A 73 | HS | - | - | - | - |
| Unklar 251.3/3 | A 190 | As | - | - | - | - |
| Unklar 251.3/4 | Nem 1/2 | As | - | - | - | - |
| Unklar 251.3/5 | A 360 Typ | AE | - | - | - | - |
| Unklar 251.3/6 | 1. H. 1. Jh. n. | AE | - | - | - | - |
| Unklar 251.3/7 | A 80 | Dp | - | - | - | - |
| Unklar 251.3/8 | S. 95,6 | As | - | - | - | - |
| Unklar 251.3/9 | A 76 | HS | - | - | - | - |
| VAL 226.1 | A 360 | As | - | - | - | - |
| VAL 226.2 | unbes. | AE | - | - | - | - |
| VAR 227 | A 360 | As | 7,9 | - | - | - |
| VAR 227 | A 360 | As | 8,4 | 11 | - | - |
| VAR 227 | A 360 | As | 8,8 | 9 | - | - |
| VAR 227 | A 360 | As | 9,2 | 12 | - | - |
| VAR 227 | A 360 | As | 9,2 | 12 | - | - |
| VAR 227 | A 360 | As | 10,0 | 6 | - | - |
| VAR 227 | A 360 | As | 10,6 | 5 | - | - |
| VAR 227 | A | As | - | - | - | - |
| VAR 227 | A 360 Typ | ME | - | - | - | - |
| VAR 227 | A 360 | As | - | - | - | - |
| VAR 227 | A 360 | As | - | - | - | - |
| VAR 227 | A 360 | As | - | - | - | - |
| VAR 227 | A 360 | As | - | - | - | - |
| VAR 227 | A 360 | As | - | - | - | - |
| VAR 227 | A 360 | As | - | - | - | - |
| VAR 227 | A 360 | As | - | - | - | - |
| VAR 227 | A 360 | As | 4,3h | 6 | - | - |
| VAR 227 | A 360 | As | 4,4h | - | - | - |
| VAR 227 | A 360 | As | 7,0 | 5 | 4 | 4 |
| VAR 227 | A Mm IV | As | - | 7 | 3 | 3 |
| VAR 227 | A | As | - | ? | 0 | 4 |
| VAR 227 | A 360 | As | - | ? | 4 | 3 |
| VAR 227 | A | As | h | ? | 0 | 4 |
| VAR 227 | A 360 | As | - | ? | 0 | 4 |
| VAR 227 | A 360 | As | - | 11 | 0 | 4 |
| VAR 227 | A 360 | As | - | ? | 0 | 4 |
| VAR 227 | A 360 | As | - | ? | 0 | 4 |
| VAR 227 | A | As | - | ? | 0 | 4 |
| VAR 227 | A | As | 6,0 | ? | 4 | 3 |
| VAR 227 | A 360 | As | 4,3 | ? | 0 | 4 |
| VAR 227 | A 360 | As | 9,4 | 12 | 0 | 4 |
| VAR 227 | A | Dp | 8,2 | ? | 0 | 4 |
| VAR 227 | A 360 Typ | As | 4,6h | ? | 0 | 4 |
| VAR 227 | A 360 | As | 7,1 | ? | 0 | 4 |
| VAR 227 | A 360 | As | 3,5h | ? | 0 | 4 |
| VAR 227 | A 360 | As | 4,3h | 5 | 4 | 3 |
| VAR 227 | A 360 | As | 1,8h | ? | 0 | 4 |
| VAR 227 | A 360 | As | 7,2 | 7 | 0 | 4 |
| VAR 227 | A 360 | As | 10,0 | 7 | 3 | 3 |
| VAR 227 | A | As | 5,5 | ? | 3 | 4 |
| VAR 227 | A 360 | As | 7,7 | 7 | 4 | 2 |
| VAR 227 | A 360 Typ | As | 6,6 | ? | 0 | 4 |
| VAR 227 | A 360 Typ | As | 4,6h | ? | 0 | 4 |
| VAR 227 | A 360 | As | 6,8 | ? | 0 | 4 |
| VAR 227 | A 360 Typ | As | 6,4 | ? | 0 | 4 |

| | | | | | | |
|---------|-----------|----|------|----|---|---|
| VAR 227 | A 360 | As | 8,9 | ? | 4 | 1 |
| VAR 227 | A 360 Typ | As | - | ? | 0 | 4 |
| VAR 227 | A | As | - | ? | 0 | 4 |
| VAR 227 | A 360 | As | - | ? | 0 | 4 |
| VAR 227 | A 360 | As | 8,7 | 5 | 3 | 3 |
| VAR 227 | A | As | h | ? | 0 | 4 |
| VAR 227 | A 360 | As | - | - | 3 | 1 |
| VAR 227 | A 360 | As | 5,5h | 7 | 3 | 3 |
| VAR 227 | A 360 | As | 9,9 | ? | 0 | 4 |
| VAR 227 | A 360 Typ | As | 4,3h | ? | 3 | 3 |
| VAR 227 | A 360 Typ | As | 5,2h | ? | 0 | 4 |
| VAR 227 | A 360 | As | 9,8 | 12 | 3 | 3 |
| VAR 227 | A | As | 7,5 | ? | 0 | 4 |
| VAR 227 | A 360 Typ | As | 9,3 | ? | 4 | 1 |
| VAR 227 | A | As | 2,6 | ? | 0 | 4 |
| VAR 227 | A 360 | As | 10,0 | 7 | 2 | 3 |
| VAR 227 | A 360 | As | - | ? | 0 | 4 |
| VAR 227 | A 360 | As | 7,2 | 11 | 0 | 0 |
| VAR 227 | A 360 | As | 9,9 | 4 | 3 | 3 |
| VAR 227 | A 189 | As | 9,5 | 10 | 4 | 2 |
| VAR 227 | A | As | 8,9 | ? | 4 | 3 |
| VAR 227 | A 360 | As | 8,4 | ? | 0 | 4 |
| VAR 227 | A 360 | As | 5,4h | ? | 0 | 4 |
| VAR 227 | A 360 | As | 5,5h | 4 | 3 | 2 |
| VAR 227 | A 360 | As | 10,9 | 2 | 3 | 3 |
| VAR 227 | A 360 | As | 3,4 | ? | 0 | 4 |
| VAR 227 | A 360 | As | 9,6 | 10 | 3 | 3 |
| VAR 227 | Nem 1/2 | As | 3,3h | 10 | 4 | 3 |
| VAR 227 | A 360 Typ | As | 8,5 | ? | 0 | 4 |
| VAR 227 | A 360 | As | 10,3 | 11 | 3 | 3 |
| VAR 227 | A Mm | As | 10,3 | 11 | 3 | 3 |
| VAR 227 | A | As | 7,3 | ? | 0 | 4 |
| VAR 227 | A 360 | As | 4,0 | 5 | 3 | 3 |
| VAR 227 | A 360 Typ | As | 9,1 | ? | 0 | 4 |
| VAR 227 | A 360 | As | 8,0 | ? | 0 | 4 |
| VAR 227 | A 360 | As | 5,6 | 4 | 3 | 3 |
| VAR 227 | A 360 | As | 5,9 | ? | 0 | 4 |
| VAR 227 | A 360 | As | 9,8 | 6 | 0 | 4 |
| VAR 227 | A 360 | As | 9,0 | 7 | 4 | 3 |
| VAR 227 | A 360 | As | 9,7 | 5 | 0 | 4 |
| VAR 227 | A 360 Typ | As | 9,2 | ? | 3 | 3 |
| VAR 227 | A 360 Typ | As | 8,6 | ? | 0 | 4 |
| VAR 227 | A Mm II | As | 8,5 | 6 | 0 | 4 |
| VAR 227 | A 360 | As | 9,7 | 6 | 0 | 4 |
| VAR 227 | A | As | 6,5 | ? | 0 | 4 |
| VAR 227 | A 360 | As | 10,4 | 10 | 4 | 3 |
| VAR 227 | A 360 | As | 8,7 | 6 | 0 | 4 |
| VAR 227 | A 360 | As | 7,3 | 6 | 4 | 3 |
| VAR 227 | A | As | 7,9 | 6 | 0 | 4 |
| VAR 227 | A 360 | As | 8,7 | ? | 4 | 2 |
| VAR 227 | A 360 | As | 7,7 | 6 | 0 | 4 |
| VAR 227 | A | As | 6,0 | ? | 4 | 3 |
| VAR 227 | A 360 | As | 6,5 | ? | 0 | 4 |
| VAR 227 | A 360 | As | 9,1 | 12 | 3 | 3 |
| VAR 227 | A Mm II | As | 5,6 | 6 | 0 | 4 |
| VAR 227 | A 360 | As | 9,1 | 6 | 4 | 3 |

| | | | | | | |
|-----------------------|-----------|----|------|----|---|---|
| VAR 227 | A | As | 2,3h | ? | 0 | 4 |
| VAR 227 | A 360 | As | 10,0 | 4 | 4 | 3 |
| VAR 227 | A 360 | As | 8,8 | 11 | 0 | 4 |
| VAR 227 | A 360 | As | 9,4 | 7 | 4 | 3 |
| VAR 227 | A 360 | As | 9,1 | 6 | 0 | 4 |
| VAR 227 | A 360 Typ | As | 5,7 | ? | 4 | 3 |
| VAR 227 | A 360 Typ | As | 5,3 | ? | 0 | 4 |
| VAR 227 | A 360 | As | 9,5 | ? | 0 | 4 |
| VAR 227 | A 360 | As | 8,0 | ? | 0 | 4 |
| VAR 227 | A 360 | As | 4,0 | 2 | 0 | 4 |
| VAR 227 | A 360 | As | 8,1 | 3 | 4 | 3 |
| VAR 227 | A 360 Typ | As | 6,2 | ? | 0 | 4 |
| VAR 227 | A 360 Typ | As | 9,2 | ? | 0 | 4 |
| VAR 227 | A | As | 4,8 | ? | 0 | 4 |
| VAR 227 | A 360 | As | - | - | 3 | 3 |
| VAR 227 | A | As | 5,0 | ? | 0 | 4 |
| VAR 227 | A 360 | As | 9,3 | 3 | 0 | 4 |
| VAR 227 | A 360 | As | 8,2 | 12 | 0 | 4 |
| VAR 227 | A 360 | As | 10,1 | 12 | 3 | 3 |
| VAR 227 | A 360 | As | 8,7 | 10 | 3 | 3 |
| VAR 227 | A 360 | As | 8,7 | 10 | 3 | 3 |
| VAR 227 | A 360 | As | 7,0 | ? | 3 | 4 |
| VAR 227 | A 360 | As | - | 6 | 3 | 3 |
| VAR 227 | A 360 | As | - | 6 | 3 | 3 |
| VAR 227 | A Mm | As | - | - | - | - |
| VAR 227 | A | As | - | - | - | - |
| VAR 227 | A 360 | As | 10,0 | 10 | 4 | 2 |
| VAR 227 | A Mm | As | - | - | - | - |
| VAR 227 | A 360 Typ | As | - | - | - | - |
| VAR 227 | A 360 | As | 9,4 | 3 | 3 | 2 |
| VAR 227 | A 360 Typ | As | - | - | 0 | 4 |
| VAR 227 | A 360 | As | - | - | 3 | 2 |
| VAR 227 | A 360 | As | - | - | 0 | 4 |
| VAR 227 | A 360 | As | - | - | 3 | 3 |
| VAR 227 | A 360 | As | - | - | 3 | 3 |
| VAR 227 | A 360 | As | 11,5 | - | 2 | 2 |
| VAR 227 | A 360 | As | 11,6 | 8 | 3 | 2 |
| VAR 227 | A 360 | As | 11,4 | 12 | 3 | 2 |
| VAR 227 | A 360 | As | 11,3 | 9 | 3 | 2 |
| VAR 227 | A 360 | As | 11,0 | 9 | 3 | 2 |
| VAR 227 | A 360 | As | 9,8 | ? | - | - |
| VAR 227 | A 360 | As | - | - | - | - |
| VAR 227 | A-T | As | - | - | - | - |
| VAR 227 | A 360 | As | - | - | - | - |
| VAR 227.1 oder 227.17 | A 360 | As | - | - | - | - |
| VAR 227.1 oder 227.17 | A 360 | As | - | - | - | - |
| VAR 227.1 oder 227.18 | A 360 | As | - | - | - | - |
| VAR 227.1 oder 227.18 | A 360 | As | - | - | - | - |
| VAR 227.1 oder 227.2 | A 360 | As | - | - | - | - |
| VAR 227.1/1 | A Mm | As | 6,4 | - | - | - |
| VAR 227.1/1 | A 360 Typ | As | 8,2 | - | - | - |
| VAR 227.1/1 | A 360 | As | 9,0 | 8 | - | - |
| VAR 227.1/1 | A Mm | As | 9,2 | - | - | - |
| VAR 227.1/1 | A 360 | As | 9,3 | 7 | - | - |
| VAR 227.1/1 | A 360 | As | 9,3 | - | - | - |
| VAR 227.1/1 | A 360 | As | 9,8 | 5 | - | - |

| | | | | | | |
|-------------|-----------|----|------|----|---|---|
| VAR 227.1/1 | A 360 | As | - | - | - | - |
| VAR 227.1/1 | A 360 | As | - | - | - | - |
| VAR 227.1/1 | A 360 | As | - | - | - | - |
| VAR 227.1/1 | A 360 | As | - | - | - | - |
| VAR 227.1/1 | A 360 | As | - | - | - | - |
| VAR 227.1/1 | A 360 | As | - | - | - | - |
| VAR 227.1/1 | A 360 | As | - | - | - | - |
| VAR 227.1/1 | A 360 | As | - | - | - | - |
| VAR 227.1/1 | A 360 | As | - | - | - | - |
| VAR 227.1/1 | A 360 | As | - | - | - | - |
| VAR 227.1/1 | A 360 | As | - | - | - | - |
| VAR 227.1/1 | A 360 | As | f | - | - | - |
| VAR 227.1/1 | A | As | - | ? | 0 | 4 |
| VAR 227.1/1 | A 360 | As | 8,4 | 7 | 3 | 4 |
| VAR 227.1/1 | A 360 | As | 9,0 | 9 | 3 | 3 |
| VAR 227.1/1 | A 360 | As | 8,6 | 11 | 3 | 3 |
| VAR 227.1/1 | A 360 | As | 7,7 | 4 | 3 | 3 |
| VAR 227.1/1 | A 360 | As | 8,1 | 4 | 4 | 3 |
| VAR 227.1/1 | A 360 | As | 11,0 | 11 | 3 | 1 |
| VAR 227.1/1 | A 360 | As | 11,0 | 11 | 3 | 1 |
| VAR 227.1/1 | A 360 | As | - | - | - | - |
| VAR 227.1/1 | A 360 | As | - | - | - | - |
| VAR 227.1/1 | A 360 | As | - | - | - | - |
| VAR 227.1/1 | A 360 | As | - | - | - | - |
| VAR 227.1/1 | A 360 | As | - | - | - | - |
| VAR 227.1/1 | A 360 | As | 10,1 | 5 | - | - |
| VAR 227.1/1 | A 360 | As | 10,7 | 9 | - | - |
| VAR 227.1/1 | A 360 | As | - | - | - | - |
| VAR 227.1/1 | A 360 | As | - | - | - | - |
| VAR 227.1/1 | A | As | - | - | - | - |
| VAR 227.1/1 | A 360 | As | - | - | - | - |
| VAR 227.1/1 | A 360 Typ | As | - | - | - | - |
| VAR 227.1/1 | A 360 Typ | As | - | - | - | - |
| VAR 227.1/1 | A 360 Typ | As | - | - | - | - |
| VAR 227.1/1 | A 360 Typ | As | - | - | - | - |
| VAR 227.1/1 | A 360 | As | - | - | - | - |
| VAR 227.1/1 | A 360 | As | - | - | - | - |
| VAR 227.1/1 | unbes. | AE | 7,4 | - | - | - |
| VAR 227.1/1 | A 360 | As | - | - | - | - |
| VAR 227.1/1 | A 360 | As | - | - | - | - |
| VAR 227.1/1 | A 360 | As | - | - | - | - |
| VAR 227.1/1 | A 360 | As | 9,9 | - | - | - |
| VAR 227.1/1 | A 360 | As | - | - | - | - |
| VAR 227.1/1 | A 360 | As | 9,8 | 1 | - | - |
| VAR 227.1/1 | A 360 | As | 10,4 | 2 | - | - |
| VAR 227.1/1 | A 360 | As | 10,4 | 6 | - | - |
| VAR 227.1/1 | A Mm | As | - | - | - | - |
| VAR 227.1/1 | A 360 | As | 8,0 | 8 | - | - |
| VAR 227.1/1 | A 360 | As | 8,8 | 5 | - | - |
| VAR 227.1/1 | A 360 | As | 10,4 | 2 | - | - |
| VAR 227.1/1 | A 360 | As | - | - | - | - |
| VAR 227.1/1 | A 360 | As | - | - | - | - |
| VAR 227.1/1 | A 360 | As | - | - | - | - |
| VAR 227.1/1 | A | As | - | - | - | - |

| | | | | | | |
|--------------------------|-------------|----|------|----|-----|---|
| VAR 227.1/1 oder 227.3/1 | A 360 | As | - | - | - | - |
| VAR 227.1/1 oder 227.3/1 | A 360 | As | - | - | - | - |
| VAR 227.1/1 oder 227.3/1 | A 360 | As | - | - | - | - |
| VAR 227.1/1 oder 227.3/1 | A 360 | As | - | - | - | - |
| VAR 227.1/1 oder 227.3/1 | A 360 | As | - | - | - | - |
| VAR 227.1/1 oder 227.3/1 | A 360 | As | - | - | - | - |
| VAR 227.1/1 oder 227.3/1 | A 360 | As | - | - | - | - |
| VAR 227.1/1 oder 227.3/1 | A 360 | As | - | - | - | - |
| VAR 227.1/1 S1 | A 360 | As | 10,0 | 11 | 0 | 4 |
| VAR 227.1/1 S10 | A 360 | As | 9,2 | 7 | 3 | 2 |
| VAR 227.1/1 S11 | A 360 | As | 9,2 | 9 | 3 | 3 |
| VAR 227.1/1 S12 | A 360 | As | 10,5 | 7 | 3 | 3 |
| VAR 227.1/1 S12 | A 360 | As | 9,1 | - | 3 | 3 |
| VAR 227.1/1 S13 | A 360 | As | - | - | 0 | 4 |
| VAR 227.1/1 S13 | A 360 | As | - | ? | 0 | 4 |
| VAR 227.1/1 S13 | A 360 | As | 10,1 | 7 | 3 | 2 |
| VAR 227.1/1 S13 | A 360 | As | 8,2 | ? | 0 | 4 |
| VAR 227.1/1 S13 | A 360 | As | 7,5 | 3 | 0 | 4 |
| VAR 227.1/1 S13 | A 360 | As | 9,3 | 3 | 3 | 2 |
| VAR 227.1/1 S13 | A 360 | As | 3,4 | ? | 0 | 4 |
| VAR 227.1/1 S13 | A 360 | As | 9,7 | ? | 0 | 4 |
| VAR 227.1/1 S13 | A 360 | As | 8,0 | 2 | 0 | 4 |
| VAR 227.1/1 S13 | A 360 | As | 8,0 | 5 | 0 | 4 |
| VAR 227.1/1 S13 | A 360 | As | - | - | 0 | 4 |
| VAR 227.1/1 S13 | A 360 | As | 10,0 | 7 | 3 | 3 |
| VAR 227.1/1 S13 | A 360 | As | 3,6h | 1 | 3 | 3 |
| VAR 227.1/1 S13 | A 360 | As | 10,0 | 9 | 4 | 2 |
| VAR 227.1/1 S13 | A 360 | As | 9,9 | 10 | 3 | 3 |
| VAR 227.1/1 S13 | A 360 | As | 7,0 | ? | 0 | 4 |
| VAR 227.1/1 S13 | A 360 | As | 3,7h | ? | 4 | 3 |
| VAR 227.1/1 S13 | A 360 | As | 10,3 | 4 | 3 | 2 |
| VAR 227.1/1 S13 | A 360 imit. | As | 8,5 | 6 | 3 | 3 |
| VAR 227.1/1 S13 | A 360 | As | 10,1 | 5 | 3 | 3 |
| VAR 227.1/1 S13 | A 360 | As | 11,2 | 9 | 3 | 2 |
| VAR 227.1/1 S13 | A 360 | As | 10,5 | 12 | 3 | 4 |
| VAR 227.1/1 S13 | A 360 | As | 10,0 | 7 | 4 | 2 |
| VAR 227.1/1 S13 | A 360 | As | 9,6 | 2 | 3 | 0 |
| VAR 227.1/1 S13 | A 360 | As | 5,4 | 2 | 3 | 3 |
| VAR 227.1/1 S13 | A 360 | As | 9,0 | 1 | 3 | 2 |
| VAR 227.1/1 S13 | A 360 | As | - | - | 3 | 3 |
| VAR 227.1/1 S13 | A 360 | As | 11,0 | 9 | 3 | 1 |
| VAR 227.1/1 S14 | A 360 | As | 10,8 | 5 | 4 | 3 |
| VAR 227.1/1 S15 | A 360 | As | 7,9 | ? | 0 | 4 |
| VAR 227.1/1 S16 | A 360 | As | 9,8 | ? | 2/0 | 1 |
| VAR 227.1/1 S17 | A 360 | As | 5,6h | 5 | 3 | 3 |
| VAR 227.1/1 S18 | A 360 | As | 10,7 | 7 | 3 | 3 |
| VAR 227.1/1 S18 | A 360 | As | 7,8 | 6 | 0 | 4 |
| VAR 227.1/1 S19 | A 360 | As | 9,9 | 10 | 0 | 4 |
| VAR 227.1/1 S2 | A 360 | As | 10,0 | 11 | 3 | 3 |
| VAR 227.1/1 S20 | A 360 | As | 8,0 | 7 | 3 | 2 |
| VAR 227.1/1 S20 | A 360 | As | 4,0h | 5 | 3 | 3 |
| VAR 227.1/1 S21 | A 360 | As | 9,2 | 2 | 3 | 2 |
| VAR 227.1/1 S22 | A 360 | As | 7,9 | 8 | 4 | 2 |
| VAR 227.1/1 S22 | A 360 | As | 6,2a | 2 | 4 | 3 |
| VAR 227.1/1 S22 | A 360 | As | 9,4 | 2 | 4 | 4 |
| VAR 227.1/1 S22 | A 360 | As | - | 3 | 3 | 3 |

| | | | | | | |
|-----------------|-------|----|------|----|---|---|
| VAR 227.1/1 S22 | A 360 | As | 10,6 | 7 | 3 | 2 |
| VAR 227.1/1 S22 | A 360 | As | 8,5 | ? | 0 | 4 |
| VAR 227.1/1 S22 | A 360 | As | 9,5 | 7 | 4 | 2 |
| VAR 227.1/1 S22 | A 360 | As | 9,3 | 5 | 0 | 4 |
| VAR 227.1/1 S22 | A 360 | As | 8,2 | 9 | 0 | 4 |
| VAR 227.1/1 S22 | A 360 | As | 11,2 | 11 | 3 | 2 |
| VAR 227.1/1 S22 | A 360 | As | 10,4 | 5 | 3 | 2 |
| VAR 227.1/1 S22 | A 360 | As | - | 2 | 3 | 1 |
| VAR 227.1/1 S22 | A 360 | As | 9,8 | 11 | 0 | 4 |
| VAR 227.1/1 S22 | A 360 | As | 9,8 | 3 | 3 | 3 |
| VAR 227.1/1 S22 | A 360 | As | 10,4 | 4 | 3 | 3 |
| VAR 227.1/1 S22 | A 360 | As | 9,9 | 3 | 4 | 3 |
| VAR 227.1/1 S22 | A 360 | As | - | 11 | 3 | 2 |
| VAR 227.1/1 S22 | A 360 | As | - | - | 4 | 3 |
| VAR 227.1/1 S22 | A 360 | As | - | - | 3 | 1 |
| VAR 227.1/1 S22 | A 360 | As | 9,1 | 6 | 3 | 4 |
| VAR 227.1/1 S22 | A 360 | As | - | - | 3 | 2 |
| VAR 227.1/1 S22 | A 360 | As | 5,2 | ? | 0 | 4 |
| VAR 227.1/1 S22 | A 360 | As | - | - | 3 | 3 |
| VAR 227.1/1 S23 | A 360 | As | 3,7h | ? | 0 | 4 |
| VAR 227.1/1 S24 | A 360 | As | 7,0 | 1 | 4 | 2 |
| VAR 227.1/1 S25 | A 360 | As | 8,1 | ? | 0 | 4 |
| VAR 227.1/1 S25 | A 360 | As | - | - | 3 | 2 |
| VAR 227.1/1 S26 | A 360 | As | 11,0 | 1 | 3 | 1 |
| VAR 227.1/1 S26 | A 360 | As | 10,4 | 11 | 3 | 2 |
| VAR 227.1/1 S26 | A 360 | As | 4,9h | 10 | 3 | 3 |
| VAR 227.1/1 S26 | A 360 | As | 10,6 | 6 | 3 | 3 |
| VAR 227.1/1 S26 | A 360 | As | 11,0 | 4 | 4 | 2 |
| VAR 227.1/1 S26 | A 360 | As | 10,7 | 7 | 3 | 3 |
| VAR 227.1/1 S26 | A 360 | As | 10,6 | 5 | 4 | 2 |
| VAR 227.1/1 S26 | A 360 | As | 9,8 | 6 | 0 | 4 |
| VAR 227.1/1 S26 | A 360 | As | 10,7 | 9 | 3 | 2 |
| VAR 227.1/1 S26 | A 360 | As | 9,4 | 11 | 3 | 2 |
| VAR 227.1/1 S26 | A 360 | As | 8,0 | 4 | 4 | 3 |
| VAR 227.1/1 S26 | A 360 | As | 10,2 | 8 | 3 | 1 |
| VAR 227.1/1 S26 | A 360 | As | 10,3 | 8 | 3 | 2 |
| VAR 227.1/1 S26 | A 360 | As | 11,0 | 4 | 3 | 2 |
| VAR 227.1/1 S26 | A 360 | As | 11,0 | 4 | 4 | 2 |
| VAR 227.1/1 S26 | A 360 | As | 11,3 | 3 | 3 | 2 |
| VAR 227.1/1 S26 | A 360 | As | 9,4 | 5 | 4 | 2 |
| VAR 227.1/1 S26 | A 360 | As | 9,4 | 4 | 3 | 2 |
| VAR 227.1/1 S26 | A 360 | As | - | - | 3 | 3 |
| VAR 227.1/1 S26 | A 360 | As | 11,6 | 5 | 3 | 2 |
| VAR 227.1/1 S27 | A 360 | As | 10,3 | 12 | 3 | 2 |
| VAR 227.1/1 S27 | A 360 | As | 10,5 | - | 3 | 2 |
| VAR 227.1/1 S28 | A 360 | As | 9,2 | 7 | 4 | 3 |
| VAR 227.1/1 S29 | A 360 | As | - | - | 3 | 2 |
| VAR 227.1/1 S3 | A 360 | As | 8,0 | 2 | 3 | 3 |
| VAR 227.1/1 S3 | A 360 | As | 9,7 | 11 | 4 | 2 |
| VAR 227.1/1 S3 | A 360 | As | 3,9h | ? | 0 | 4 |
| VAR 227.1/1 S3 | A 360 | As | 9,0 | 10 | 0 | 4 |
| VAR 227.1/1 S3 | A 360 | As | 8,0 | ? | 0 | 4 |
| VAR 227.1/1 S3 | A 360 | As | g | ? | 0 | 4 |
| VAR 227.1/1 S30 | A 360 | As | 10,0 | 9 | 3 | 2 |
| VAR 227.1/1 S30 | A 360 | As | 9,0 | 6 | 3 | 3 |
| VAR 227.1/1 S31 | A 360 | As | 11,2 | 6 | 3 | 2 |

| | | | | | | |
|--------------------------------|-------------|----|------|----|---|---|
| VAR 227.1/1 S31 | A 360 | As | 9,4 | 3 | 0 | 4 |
| VAR 227.1/1 S31 | A 360 | As | 10,1 | 4 | 3 | 2 |
| VAR 227.1/1 S31 | A 360 | As | 10,5 | 1 | 3 | 2 |
| VAR 227.1/1 S31 | A 360 | As | 7,3 | ? | 0 | 4 |
| VAR 227.1/1 S31 | A 360 | As | 9,0 | 9 | 3 | 3 |
| VAR 227.1/1 S31 | A 360 | As | 10,4 | 7 | 3 | 3 |
| VAR 227.1/1 S31 | A 78 | As | 9,4 | 6 | 3 | 2 |
| VAR 227.1/1 S31 | A 360 | As | - | - | 3 | 3 |
| VAR 227.1/1 S32 | A 360 | As | - | - | 4 | 2 |
| VAR 227.1/1 S33 | A 360 | As | 9,3 | 9 | 0 | 4 |
| VAR 227.1/1 S34 | A 360 | As | 3,5 | ? | 0 | 4 |
| VAR 227.1/1 S35 | A 360 | As | - | - | 4 | 2 |
| VAR 227.1/1 S36 | A 360 | As | 10,5 | 9 | 3 | 1 |
| VAR 227.1/1 S37 | A 360 imit. | As | - | - | 3 | 1 |
| VAR 227.1/1 S38 | A 360 | As | 11,4 | 12 | 3 | 2 |
| VAR 227.1/1 S39 | A 360 | As | - | - | 3 | 2 |
| VAR 227.1/1 S4 | A 360 | As | 9,9 | 7 | 3 | 3 |
| VAR 227.1/1 S40 | A 360 imit. | As | 14,8 | 7 | 3 | 1 |
| VAR 227.1/1 S41 | A 360 | As | - | - | 4 | 2 |
| VAR 227.1/1 S42 | A 360 | As | - | - | - | - |
| VAR 227.1/1 S5 | A 360 | As | - | - | 4 | 2 |
| VAR 227.1/1 S6 | A 360 | As | 8,1 | 12 | 0 | 4 |
| VAR 227.1/1 S7 | A 360 | As | 9,6 | ? | 3 | 3 |
| VAR 227.1/1 S7A | A 360 | As | 9,5 | 9 | 3 | 1 |
| VAR 227.1/1 S8 | A 360 | As | 11,0 | 7 | 4 | 4 |
| VAR 227.1/1 S8 | A 360 | As | 9,9 | 12 | 3 | 2 |
| VAR 227.1/1 S9 | A 360 | As | 5,5h | 11 | 3 | 2 |
| VAR 227.1/1 S9 | A 360 | As | 11,0 | 7 | 2 | 2 |
| VAR 227.1/1 S9 | A 360 | As | 11,5 | - | 2 | 2 |
| VAR 227.1/1, 227.1/6 oder 22 A | A 360 | As | - | ? | 0 | 4 |
| VAR 227.1/1, 227.1/6 oder 22 A | A 360 | As | - | ? | 0 | 5 |
| VAR 227.1/1, 227.1/6 oder 22 A | A 360 | As | 8,2 | ? | 0 | 4 |
| VAR 227.1/1, 227.1/6 oder 22 A | A 360 | As | 8,6 | 7 | 0 | 4 |
| VAR 227.1/1, 227.1/6 oder 22 A | A 360 | As | 6,4 | ? | 0 | 4 |
| VAR 227.1/1, 227.1/6 oder 22 A | A 360 | As | 8,4 | ? | 0 | 4 |
| VAR 227.1/1, 227.1/6 oder 22 A | A 360 | As | - | ? | 0 | 5 |
| VAR 227.1/1, 227.1/6 oder 22 A | A 360 Typ | As | - | 12 | 0 | 4 |
| VAR 227.1/1, 227.1/6 oder 22 A | A 360 Typ | As | - | ? | 0 | 4 |
| VAR 227.1/1, 227.1/6 oder 22 A | A 360 | As | 11,1 | 5 | 3 | 0 |
| VAR 227.1/1, 227.1/6 oder 22 A | A 360 | As | 9,1 | 2 | 0 | 4 |
| VAR 227.1/1, 227.1/6 oder 22 A | A 360 | As | 10,6 | 6 | 0 | 4 |
| VAR 227.1/1, 227.1/6 oder 22 A | A 360 | As | 8,9 | ? | 0 | 4 |
| VAR 227.1/1, 227.1/6 oder 22 A | A 360 | As | 9,8 | 1 | 4 | 3 |
| VAR 227.1/1, 227.1/6 oder 22 A | A 360 | As | 10,1 | 11 | 3 | 3 |
| VAR 227.1/2 | A 193 | As | - | - | - | - |
| VAR 227.1/2 | A 360 | As | - | - | - | - |
| VAR 227.1/2 S1 | A 360 | As | 3,6h | ? | 0 | 4 |
| VAR 227.1/4 | A 360 | As | - | - | - | - |
| VAR 227.1/4 | A 360 | As | - | - | - | - |
| VAR 227.1/4 | A 360 | As | - | - | - | - |
| VAR 227.1/4 | A 360 | As | - | - | - | - |
| VAR 227.1/5 S1 | A 360 | As | 9,4 | 9 | 3 | 2 |
| VAR 227.1/6 | A 360 | As | - | - | - | - |
| VAR 227.1/6 | A 360 | As | - | - | - | - |
| VAR 227.1/6 | A 360 | As | - | - | - | - |
| VAR 227.1/6 | A 360 | As | - | - | - | - |

| | | | | | | |
|------------------|-----------|----|------|----|---|---|
| VAR 227.1/6 | A 360 | As | - | - | - | - |
| VAR 227.1/6 | A 360 | As | - | - | - | - |
| VAR 227.1/6 | A 360 | As | 8,2 | - | 3 | 3 |
| VAR 227.1/6 | A 360 | As | - | - | - | - |
| VAR 227.1/6 | A Mm | As | - | - | - | - |
| VAR 227.1/6 S1 | A 360 | As | 9,9 | 3 | 3 | 2 |
| VAR 227.1/6 S10 | A 360 | As | 8,1 | ? | 0 | 4 |
| VAR 227.1/6 S11 | A 360 | As | - | 2 | 3 | 1 |
| VAR 227.1/6 S12 | A 360 | As | 9,1 | ? | 3 | 3 |
| VAR 227.1/6 S12 | A Mm | As | ? | ? | 3 | 0 |
| VAR 227.1/6 S13 | A 360 | As | 8,5 | 3 | 3 | 3 |
| VAR 227.1/6 S13 | A 360 | As | 10,4 | 11 | 3 | 3 |
| VAR 227.1/6 S13 | A 360 | As | 4,4h | 6 | 2 | 2 |
| VAR 227.1/6 S14 | A 360 | As | 6,8 | ? | 5 | 2 |
| VAR 227.1/6 S15 | A 360 | As | 7,6 | ? | 4 | 4 |
| VAR 227.1/6 S16 | A 360 | As | 9,3 | 9 | 3 | 3 |
| VAR 227.1/6 S16 | A 360 | As | 10,2 | 8 | 3 | 3 |
| VAR 227.1/6 S17 | A 360 | As | 9,8 | 11 | 4 | 3 |
| VAR 227.1/6 S18 | A 360 | As | 8,9 | 1 | 3 | 3 |
| VAR 227.1/6 S18 | A 360 | As | 9,4 | 3 | 0 | 4 |
| VAR 227.1/6 S18 | A 360 | As | 10,5 | - | - | - |
| VAR 227.1/6 S18 | A 360 | As | 9,3 | 3 | 3 | 2 |
| VAR 227.1/6 S18 | A 360 | As | 11,2 | 9 | 2 | 2 |
| VAR 227.1/6 S19 | A 360 | As | 9,5 | 4 | 0 | 4 |
| VAR 227.1/6 S19 | A 360 | As | 9,4 | 8 | 3 | 2 |
| VAR 227.1/6 S2 | A 360 | As | 9,2 | 5 | 3 | 3 |
| VAR 227.1/6 S20 | A 360 | As | 10,8 | 1 | 3 | 2 |
| VAR 227.1/6 S21 | A 360 | As | 6,9 | 2 | 3 | 2 |
| VAR 227.1/6 S21 | A 360 | As | 11,1 | 11 | 3 | 1 |
| VAR 227.1/6 S21 | A 360 | As | 11,2 | 6 | 3 | 2 |
| VAR 227.1/6 S22 | A 360 | As | 7,4 | 2 | 0 | 4 |
| VAR 227.1/6 S23 | A 360 | As | 9,4 | 7 | 4 | 3 |
| VAR 227.1/6 S24 | A 360 | As | 8,6 | 11 | 0 | 4 |
| VAR 227.1/6 S25 | A 360 | As | 8,5 | 11 | 0 | 4 |
| VAR 227.1/6 S26 | A 360 Typ | As | 9,1 | ? | 0 | 5 |
| VAR 227.1/6 S27 | A 360 | As | 10,3 | 10 | 3 | 1 |
| VAR 227.1/6 S27 | A 360 | As | 10,0 | 10 | 3 | 0 |
| VAR 227.1/6 S28 | A 360 | As | 9,5 | 4 | 3 | 2 |
| VAR 227.1/6 S28A | A 360 | As | - | 10 | 3 | 2 |
| VAR 227.1/6 S29 | A 360 | As | 9,9 | 11 | 0 | 4 |
| VAR 227.1/6 S29 | A 360 | As | 5,3h | 2 | 3 | 3 |
| VAR 227.1/6 S29 | A 360 | As | 10,9 | 3 | 3 | 0 |
| VAR 227.1/6 S29 | A 360 | As | 8,0 | 11 | 3 | 3 |
| VAR 227.1/6 S29 | A 360 | As | 10,3 | 6 | 3 | 1 |
| VAR 227.1/6 S29 | A 360 | As | 11,2 | 5 | 3 | 0 |
| VAR 227.1/6 S29 | A 360 | As | 10,0 | 7 | 3 | 2 |
| VAR 227.1/6 S29 | A 360 | As | 10,0 | 7 | 3 | 1 |
| VAR 227.1/6 S29 | A 360 | As | 8,2 | - | 3 | 2 |
| VAR 227.1/6 S3 | A 360 | As | 9,1 | 12 | 3 | 3 |
| VAR 227.1/6 S3 | A 360 | As | 10,1 | 4 | 3 | 3 |
| VAR 227.1/6 S30 | A 360 | As | 10,5 | 1 | 4 | 3 |
| VAR 227.1/6 S31 | A 360 | As | 8,1 | 11 | 3 | 3 |
| VAR 227.1/6 S32 | A 360 | As | 9,3 | 4 | 3 | 2 |
| VAR 227.1/6 S33 | A 360 | As | 6,2 | ? | 0 | 4 |
| VAR 227.1/6 S34 | A 360 | As | - | ? | 0 | 4 |
| VAR 227.1/6 S35 | A 360 | As | 8,8 | 7 | 0 | 4 |

| | | | | | | |
|-----------------|-----------|----|------|----|---|---|
| VAR 227.1/6 S35 | A 360 | As | 4,7h | 7 | 3 | 3 |
| VAR 227.1/6 S36 | A 360 | As | 5,3 | 9 | 0 | 4 |
| VAR 227.1/6 S37 | A 360 | As | 10,7 | 8 | 3 | 3 |
| VAR 227.1/6 S38 | A 360 | As | - | - | 3 | 3 |
| VAR 227.1/6 S39 | A 360 | As | - | - | 4 | 3 |
| VAR 227.1/6 S4 | A 360 | As | 10,3 | 2 | 3 | 3 |
| VAR 227.1/6 S5 | A 360 | As | 8,6 | 7 | 0 | 4 |
| VAR 227.1/6 S6 | A 360 | As | 10,8 | 5 | 3 | 3 |
| VAR 227.1/6 S7 | A 360 | As | - | ? | 0 | 4 |
| VAR 227.1/6 S8 | A | As | - | ? | 0 | 5 |
| VAR 227.1/6 S9 | A 360 | As | - | 10 | 0 | 4 |
| VAR 227.1/6 S9 | A 360 | As | 8,8 | 11 | 4 | 3 |
| VAR 227.1/6 S9 | A 360 | As | 10,6 | 10 | 3 | 1 |
| VAR 227.1/6 S9 | A 360 | As | 11,5 | - | 3 | 1 |
| VAR 227.1/7 S1 | A 360 | As | 11,1 | 10 | 3 | 1 |
| VAR 227.1/7 S2 | A 360 | As | 8,3 | 1 | 4 | 3 |
| VAR 227.1/7 S2 | A 360 | As | 10,4 | 2 | 3 | 1 |
| VAR 227.1/7 S3 | A 360 | As | 10,6 | 11 | 2 | 3 |
| VAR 227.1/7 S4 | A 360 | As | 9,8 | 10 | 4 | 1 |
| VAR 227.1/7 S4 | A 360 | As | - | - | 3 | 1 |
| VAR 227.1/8 S1 | A 360 | As | 8,6 | 3 | 4 | 3 |
| VAR 227.1/9 S1 | A 360 | As | 9,9 | 2 | 3 | 3 |
| VAR 227.1/9 S2 | A 360 Typ | As | 10,3 | 11 | 0 | 4 |
| VAR 227.1/9 S3 | A 360 | As | 11,2 | 6 | 3 | 3 |
| VAR 227.10/1 S1 | A 360 | As | 4,9h | 9 | 4 | 2 |
| VAR 227.10/1 S2 | A 360 | As | 7,6 | 10 | 0 | 4 |
| VAR 227.11 | A 360 | As | - | - | - | - |
| VAR 227.12/1 S1 | A 360 | As | 10,0 | 8 | 4 | 3 |
| VAR 227.13/1 S1 | A 360 | As | 10,3 | - | 3 | 0 |
| VAR 227.14/1 | A 360 | As | - | - | - | - |
| VAR 227.14/1 | A 360 | As | - | - | - | - |
| VAR 227.14/1 | A 360 | As | - | - | - | - |
| VAR 227.14/1 | A 360 | As | - | - | - | - |
| VAR 227.14/1 | A 360 | As | - | - | - | - |
| VAR 227.14/1 | A 360 | As | - | - | - | - |
| VAR 227.14/1 | A 360 | As | - | - | - | - |
| VAR 227.14/1 | A 360 | As | - | - | - | - |
| VAR 227.14/1 | A 360 | As | - | - | - | - |
| VAR 227.14/1 | A 360 | As | - | - | - | - |
| VAR 227.14/1 | A 360 | As | - | - | - | - |
| VAR 227.14/1 | A 360 | As | - | - | - | - |
| VAR 227.14/1 | A 360 | As | - | - | - | - |
| VAR 227.14/1 | A 360 | As | - | - | - | - |
| VAR 227.14/1 | A 360 | As | - | - | - | - |
| VAR 227.14/1 | A 360 | As | - | - | - | - |
| VAR 227.14/1 | A 360 | As | - | - | - | - |
| VAR 227.14/1 | A 360 | As | h | - | - | - |
| VAR 227.14/1 | A 360 | As | h | - | - | - |
| VAR 227.14/1 | A 360 | As | - | - | - | - |
| VAR 227.14/1 | A 360 | As | 3,6h | ? | 0 | 3 |
| VAR 227.14/1 | A 360 | As | - | - | - | - |
| VAR 227.14/1 | A 360 | As | - | - | - | - |
| VAR 227.14/1 | A 360 | As | - | - | - | - |
| VAR 227.14/1 | A 360 | As | - | - | - | - |

| | | | | | | |
|-------------------|------------|----|------|----|---|---|
| VAR 227.14/1 | A 360 | As | - | - | - | - |
| VAR 227.14/1 | A 360 | As | - | - | - | - |
| VAR 227.14/1 | A 360 | As | - | - | - | - |
| VAR 227.14/1 | A 360 Typ | As | - | - | - | - |
| VAR 227.14/1 | A | As | 9,6 | - | - | - |
| VAR 227.14/1 | A 360 | As | - | - | - | - |
| VAR 227.14/1 | A 360 | As | - | - | - | - |
| VAR 227.14/1 S1 | A 360 | As | 9,9 | 7 | 4 | 3 |
| VAR 227.14/1 S2 | A 360 | As | - | ? | 0 | 4 |
| VAR 227.14/1 S2 | A 360 | As | - | - | 3 | 2 |
| VAR 227.14/1 S2 | A 360 | As | 8,6 | 5 | 0 | 4 |
| VAR 227.14/1 S2 | A 360 | As | 9,5 | 9 | 4 | 3 |
| VAR 227.14/1 S2 | A 72 | As | 8,9 | 6 | 4 | 3 |
| VAR 227.14/1 S2 | A 360 | As | 11,1 | 11 | 3 | 0 |
| VAR 227.14/1 S2 | A 360 | As | 9,0 | 1 | 3 | 2 |
| VAR 227.14/1 S3 | A 360 | As | 9,0 | 5 | 4 | 3 |
| VAR 227.14/1 S4 | A 360 | As | 8,6 | ? | 4 | 2 |
| VAR 227.14/1 S5 | A 360 | As | 10,3 | 3 | 3 | 2 |
| VAR 227.14/1 S5 | A 360 | As | 10,2 | 11 | 3 | 3 |
| VAR 227.14/1 S5 | A 186 | As | 8,2 | 4 | 3 | 2 |
| VAR 227.14/1 S5 | A 360 | As | - | - | 3 | 3 |
| VAR 227.14/1 S5 | A 360 | As | - | - | 3 | 1 |
| VAR 227.14/1 S6 | A 360 | As | 7,4 | 11 | 3 | 3 |
| VAR 227.14/1 S7 | T 32 imit. | As | 9,4 | 2 | 3 | 2 |
| VAR 227.14/1 S8 | A 360 | As | 11,3 | 5 | 3 | 2 |
| VAR 227.14/1 S9 | A 360 | As | 11,3 | - | 3 | 1 |
| VAR 227.14/1-2 | A 360 | As | - | 5 | 0 | 4 |
| VAR 227.14/1-2 | A 360 | As | 4,9 | ? | 0 | 4 |
| VAR 227.14/1-2 | A 360 | As | - | 7 | 4 | 2 |
| VAR 227.14/1-2 | A 360 | As | 6,4 | 1 | 0 | 4 |
| VAR 227.14/1-2 | A 360 | As | 10,0 | 1 | 4 | 3 |
| VAR 227.14/1-2 | A 360 | As | 5,2h | 5 | 3 | 2 |
| VAR 227.14/2 S1 | A 360 | As | 10,3 | 6 | 3 | 3 |
| VAR 227.14/2 S1 | A 360 Typ | As | 7,3 | ? | 0 | 4 |
| VAR 227.14/2 S2 | A 360 | As | - | ? | 0 | 4 |
| VAR 227.14/2 S2 | A 360 | As | - | ? | 0 | 4 |
| VAR 227.14/2 S2 | A 360 | As | - | ? | 0 | 4 |
| VAR 227.14/2 S3 | A 360 | As | - | - | 4 | 2 |
| VAR 227.15 | A 189 | As | - | - | - | - |
| VAR 227.15 | A 360 | As | - | - | - | - |
| VAR 227.16/1 S1 | A 360 Typ | As | 7,3 | ? | 0 | 4 |
| VAR 227.17/1 | A 360 | As | - | - | - | - |
| VAR 227.17/1 | A 360 | As | - | - | - | - |
| Var 227.18/1 | Nem 1 | As | - | - | - | - |
| VAR 227.18/1 S1 | A 360 | As | 6,7 | ? | 0 | 4 |
| VAR 227.19/1/1 S1 | A Mm imit. | As | 8,3 | 4 | 3 | 3 |
| VAR 227.2/1 S1 | A 360 | As | 10,3 | 4 | 3 | 3 |
| VAR 227.20/1 | A 360 | As | - | - | 1 | 4 |
| VAR 227.20/1 S1 | A 360 | As | - | 2 | 3 | 3 |
| VAR 227.20/1 S1 | A 360 | As | 10,1 | 3 | 3 | 2 |
| VAR 227.3/1 | A 360 | As | - | - | - | - |
| VAR 227.3/1 S1 | A 360 | As | 10,4 | 4 | 3 | 3 |
| VAR 227.3/1 S2 | A 360 | As | 8,8 | 9 | 3 | 4 |
| VAR 227.3/1 S3 | A Mm | As | ? | ? | 3 | 0 |
| VAR 227.3/1 S4 | A 360 | As | 11,1 | 4 | 3 | 1 |
| VAR 227.4 | A 360 | As | - | - | - | - |

| | | | | | | |
|-----------------------------|---------------|----|------|---|---|---|
| VAR 227.4 | A 360 | As | - | - | - | - |
| VAR 227.4 | A 360 | As | - | - | - | - |
| VAR 227.4 | A 360 | As | - | - | - | - |
| VAR 227.4 | A 360? | As | - | - | - | - |
| VAR 227.5/1 | A 360 | As | - | - | - | - |
| VAR 227.5/1 | A 362 | Dp | - | - | - | - |
| VAR 227.5/1 | A 360 Typ | As | 3,0h | ? | 0 | 4 |
| VAR 227.5/1 S1 | A 360 | As | 7,2 | 5 | 0 | 4 |
| VAR 227.5/1 S1 | A 360 | As | 9,9 | 9 | 4 | 3 |
| VAR 227.5/1 S2 | A 360 | As | 9,9 | 7 | 0 | 4 |
| VAR 227.5/1 S3 | A 360 | As | 8,6 | 9 | 3 | 3 |
| VAR 227.5/1 S4 | A 360 | As | 9,1 | 3 | 4 | 2 |
| VAR 227.5A/1 S1 | A 360 | As | - | - | 0 | 5 |
| VAR 227.6 | A 360 | As | - | - | - | - |
| VAR 227.6 | A 73 | HS | - | - | - | - |
| VAR 227.6 | A Mm | As | - | - | - | - |
| VAR 227.6 | A 360 | As | - | - | - | - |
| VAR 227.7 | A 360 Typ | As | - | - | - | - |
| VAR 227.8 | A 360 | As | - | - | - | - |
| VAR 227.9/1 S1 | A 360 | As | 8,5 | 5 | 0 | 4 |
| VEC 229.1/1 S1 | S. 95-96 | ME | - | - | 3 | 0 |
| VES 230.1 | unbes. | AE | - | - | - | - |
| VESPA 231 | N | As | - | - | 0 | 3 |
| VESPA 231 | N 339/331 | As | - | - | - | - |
| VESPA 231 | N 302 | Dp | - | - | - | - |
| VESPA 231 | A-N | As | - | - | - | - |
| VESPA 231 | N Lu | Dp | - | ? | 0 | 0 |
| VESPA 231 | N 329 Kr | As | 10,0 | 7 | 3 | 2 |
| VESPA 231 | N 329 Kl | As | 9,6 | 6 | 3 | 3 |
| VESPA 231 | N 329 Kr | As | 7,5 | 6 | 4 | 3 |
| VESPA 231 | N 329 Typ Kl | As | 7,2 | 7 | 0 | 4 |
| VESPA 231 | A 192 | As | - | - | - | - |
| VESPA 231.1/1 | N 329 Kl | As | - | - | - | - |
| VESPA 231.1/1-3 oder 231.3/ | N 301 ff. Kl | Dp | 10,7 | 6 | 4 | 3 |
| VESPA 231.1/1-3 oder 231.3/ | N 319 Kl | As | 9,3 | 5 | 0 | 4 |
| VESPA 231.1/1-3 oder 231.3/ | N 298 Kr | Dp | 9,2 | 5 | 3 | 3 |
| VESPA 231.1/2 | N 286 Kr | Dp | 7,4 | - | - | - |
| VESPA 231.1/2 | N 329 Kl | As | 9,0 | - | - | - |
| VESPA 231.1/2 | N 329 Kl | As | 10,5 | - | - | - |
| VESPA 231.1/2 | N 306 var. kr | Dp | 11,3 | - | - | - |
| VESPA 231.1/2 | N 304 Kr | Dp | 11,4 | - | - | - |
| VESPA 231.1/2 | N 305 Kr | Dp | 12,3 | - | - | - |
| VESPA 231.1/2 | N 329 imit. | As | - | - | - | - |
| VESPA 231.1/2 | N 365 Kr | As | - | - | - | - |
| VESPA 231.1/2 | N 287 | Dp | - | - | - | - |
| VESPA 231.1/2 | N 329 Kr | As | - | - | - | - |
| VESPA 231.1/2 | N 210 Kl | As | - | - | - | - |
| VESPA 231.1/2 | N 303/304 Kr | Dp | h | - | - | - |
| VESPA 231.1/2 | N 339 Kl | As | - | - | - | - |
| VESPA 231.1/3 | N 303 | Dp | - | - | - | - |
| VESPA 231.1/3 | N 319 Kr | As | - | - | - | - |
| VESPA 231.1/3 | N 329 Kr | As | - | - | - | - |
| VESPA 231.1/3 | N 342 Kl | As | - | - | - | - |
| VESPA 231.1/3 | N 287 Kr | Dp | - | - | - | - |
| VESPA 231.1/3 | N 305 | Dp | - | - | - | - |
| VESPA 231.1/3 | N 245 Kr | Dp | 12,1 | 6 | 3 | 2 |

| | | | | | | |
|-------------------|----------------|----|------|----|---|---|
| VESPA 231.1/3 S1 | N 329 Kr | As | 8,6 | 7 | 3 | 2 |
| VESPA 231.1/3 S1 | N 290 Kl | Dp | - | - | 4 | 0 |
| VESPA 231.1/3 S1 | N 331 Kr | As | 9,9 | 7 | 3 | 3 |
| VESPA 231.1/3 S10 | N 379 (2) | Dp | 12,8 | 6 | 3 | 2 |
| VESPA 231.1/3 S2 | N Glob Kr | ME | - | - | 3 | 0 |
| VESPA 231.1/3 S3 | N 286/287 Kr | Dp | 13,0 | 6 | 4 | 0 |
| VESPA 231.1/3 S4 | N 301/305 Kr | As | 10,7 | 7 | 4 | 3 |
| VESPA 231.1/3 S4 | Vi 45 | As | - | - | 3 | 3 |
| VESPA 231.1/3 S5 | N 329 Kr | As | 9,9 | 1 | 3 | 2 |
| VESPA 231.1/3 S5 | N 329 Kr | As | 10,9 | 7 | 3 | 2 |
| VESPA 231.1/3 S6 | N | Dp | 2,6h | ? | 4 | 3 |
| VESPA 231.1/3 S7 | N 329 Typ Kl G | As | 8,0 | 1 | 0 | 4 |
| VESPA 231.1/3 S8 | N 286 Kl | Dp | - | 7 | 3 | 3 |
| VESPA 231.1/3 S8 | N 287 Kl | Dp | 11,7 | 7 | 3 | 2 |
| VESPA 231.1/3 S8 | N Sec Kl Glob? | Dp | 12,2 | 7 | 4 | 3 |
| VESPA 231.1/3 S8 | N 524 (2) | Dp | 11,9 | 6 | 3 | 3 |
| VESPA 231.1/3 S8 | N 304 Kl | Dp | 14,1 | 7 | 3 | 0 |
| VESPA 231.1/3 S8 | N 304 Kl | Dp | 13,8 | 6 | 3 | 1 |
| VESPA 231.1/3 S8 | N Vic Kl imit. | Dp | 6,5 | 7 | 3 | 2 |
| VESPA 231.1/3 S9 | N 287 Kl | Dp | - | - | 3 | 2 |
| VESPA 231.1/4 S1 | N 286 Kl | Dp | 12,6 | 6 | 3 | 2 |
| VESPA 231.1/4 S2 | N 329 Kr | As | 10,6 | 6 | 3 | 2 |
| VESPA 231.1/4 S2 | N 329 Kr | As | 9,0 | 7 | 2 | 2 |
| VESPA 231.1/4 S2 | N 287 Kr | Dp | - | - | 3 | 3 |
| VESPA 231.1/4 S3 | N 329 Kr | As | - | - | 3 | 1 |
| VESPA 231.1/4 S4 | N 318 Kl Typ | As | 9,6 | 7 | 3 | 1 |
| VESPA 231.1/4 S5 | N 319 Kr | As | - | - | - | - |
| VESPA 231.10 | N 304 Kr | Dp | - | - | - | - |
| VESPA 231.11/1 S1 | N 285 Kl | Dp | 12,1 | 5 | 2 | 2 |
| VESPA 231.12/1 S1 | N 290 Kl | Dp | 10,1 | 6 | 4 | 2 |
| VESPA 231.13/1 S1 | N imit. | As | - | - | 3 | 2 |
| VESPA 231.2/1 | N Rm | Dp | - | - | - | - |
| VESPA 231.2/1 | N 318 | As | - | - | - | - |
| VESPA 231.2/1 S1 | N 315 Kr | As | - | 7 | 3 | 3 |
| VESPA 231.2/1 S2 | N 329 Kr | As | 9,6 | 7 | 3 | 3 |
| VESPA 231.2/1 S2 | N 329 Kr | As | - | 6 | 3 | 2 |
| VESPA 231.2/1 S3 | N 316 Kr | As | 9,7 | 7 | 4 | 2 |
| VESPA 231.2/1 S4 | N Glob Kl | ME | 8,8 | 7 | 3 | 3 |
| VESPA 231.2/1 S4 | N 342 Kr | As | - | 1 | 3 | 2 |
| VESPA 231.2/1 S4 | N 329 Kl | As | 9,4 | 7 | 3 | 2 |
| VESPA 231.2/2 S1 | N 329 Kr | As | 10,4 | 6 | 3 | 2 |
| VESPA 231.2/2 S1 | N 290 Kl | Dp | 12,4 | 5 | 3 | 2 |
| VESPA 231.2/2 S1 | N 329 Kr | As | - | - | 3 | 2 |
| VESPA 231.2/2 S1 | N 329 Kl | As | 10,1 | 6 | 3 | 3 |
| VESPA 231.2/2 S1 | N 286 Kl | Dp | 11,7 | 7 | 3 | 2 |
| VESPA 231.2/2 S1 | N 329 Kl | As | 9,9 | 5 | 0 | 4 |
| VESPA 231.2/2 S1 | N 330 | As | 11,1 | 5 | 3 | 3 |
| VESPA 231.2/2 S1 | N 304 Kr | Dp | 13,5 | - | 3 | 2 |
| VESPA 231.2/2 S1 | N 329 Kr | As | 9,3 | 5 | 4 | 2 |
| VESPA 231.2/2 S1 | N 329 Kr | As | - | 7 | 3 | 1 |
| VESPA 231.2/2 S1 | N Vic Kr | As | - | 15 | 4 | 3 |
| VESPA 231.2/2 S1 | N Glob Kl | ME | - | - | 3 | 2 |
| VESPA 231.2/2 S1 | N 364 Kr | As | 9,5 | 6 | 4 | 1 |
| VESPA 231.2/2 S1 | N 286 Kr | Dp | 11,0 | 6 | 3 | 2 |
| VESPA 231.2/2 S1 | N 301 Kl | Dp | 13,4 | 6 | 3 | 2 |
| VESPA 231.2/2 S1 | N 277 Kl | Dp | 15,1 | 6 | 3 | 2 |

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|------------------|--------------|----|------|----|---|---|
| VESPA 231.2/2 S1 | N 293 | Dp | 16,4 | 6 | 2 | 2 |
| VESPA 231.2/2 S1 | N 66 | As | 8,1 | - | 3 | 2 |
| VESPA 231.2/2 S1 | N 329 Kl | As | 8,3 | 6 | 4 | 3 |
| VESPA 231.2/2 S1 | N 321 Kr | As | - | - | 2 | 1 |
| VESPA 231.2/2 S1 | N 304 Kr | Dp | 12,9 | 6 | 2 | 1 |
| VESPA 231.2/2 S1 | N 329 Kr | As | 9,7 | 6 | 3 | 2 |
| VESPA 231.2/2 S1 | N 329 Kr | As | 10,9 | - | 3 | 2 |
| VESPA 231.2/2 S2 | N 287 Kl | Dp | 14,0 | 12 | 3 | 3 |
| VESPA 231.3/1 S1 | N 304 Kl | Dp | 10,6 | 7 | 3 | 2 |
| VESPA 231.4/1 S1 | Cl 67 | Dp | - | - | 4 | 0 |
| VESPA 231.4/1 S2 | N 305 Kr | Dp | 13,0 | 7 | 3 | 1 |
| VESPA 231.4/1 S2 | N 301 Kl | Dp | - | - | 3 | 0 |
| VESPA 231.4/1 S2 | N 287 Kl | Dp | 11,4 | 6 | 0 | 4 |
| VESPA 231.4/1 S2 | N 318 Kl Typ | As | 8,7 | 6 | 3 | 3 |
| VESPA 231.5 | N 301 Kr | Dp | - | - | - | - |
| VESPA 231.5 | N 306 Kr | Dp | - | - | - | - |
| VESPA 231.5 | N 304 Kl | Dp | - | - | - | - |
| VESPA 231.5 | N 329 Kr | As | - | - | - | - |
| VESPA 231.5A/1 | N 318 | As | - | - | - | - |
| VESPA 231.6 | N 304 Kl | Dp | - | - | - | - |
| VESPA 231.7/1 S1 | N 319 Kl | As | 9,6 | - | - | - |
| VESPA 231.8 | N 286 Kr | Dp | - | - | - | - |
| VESPA 231.9 | N Ara | AE | - | - | - | - |
| VESPA 231.9 | N Gen | AE | - | - | - | - |
| VESPA 231.9 | N Vic | AE | - | - | - | - |
| VESPA 231.9 | N Vic imit. | AE | - | - | - | - |
| VF 238.1/1 S1 | A 139/140 | Dp | - | - | 3 | 2 |
| VI 232.1/1 | Nem 1 | As | - | - | - | - |
| VI 232.1/1 | A 68 | Dp | - | - | - | - |
| VI 232.1/1 S1 | Cl 82 | Dp | 8,4 | 5 | 4 | 3 |
| VI 232.1/1 S2 | T 32 | As | 10,1 | 7 | 3 | 2 |
| VI 232.1/1 S3 | A 94 | Dp | 10,0 | ? | 4 | 3 |
| VI 232.2/1 | A | As | - | - | 4 | 3 |
| VI 232.2/1 S1 | T 36 | Dp | 10,3 | 6 | 3 | 3 |
| VI 232.2/1 S2 | A 360 | As | 8,5 | 6 | 0 | 4 |
| VI 232.2/1 S3 | Nem 1 | As | 12,0 | 1 | 3 | 3 |
| VI 232.2/1 S4 | Cl imit. | As | 5,5 | 6 | 0 | 4 |
| VI 232.2/1 S5 | S. 96,8 | Dp | 11,9 | 5 | 0 | 4 |
| VI 232.2/1 S6 | Nem 1 | As | 12,1 | 1 | 3 | 2 |
| VI 232.3/1 S1 | A 360 | As | 10,0 | 12 | 4 | 3 |
| VI 232.4/1 S1 | A 192/193 | As | 6,7 | ? | 4 | 1 |
| VI 232.5/1 S1 | A Mm | As | 7,8 | ? | 0 | 4 |
| VI 232.6/1 S1 | A 192 | As | 10,4 | 10 | 3 | 2 |
| VICIN 233.1 | A 364 | As | 9,6 | - | - | - |
| VICIN 233.1 | A 364 | As | 9,7 | - | - | - |
| VICIN 233.1 | A 364 | As | 10,0 | - | - | - |
| VICIN 233.2 | A 370 | As | 12,4 | - | - | - |
| VICIN 233.2 | T | ME | - | - | - | - |
| VICIN 233.2 | A | AE | - | - | - | - |
| VICIN 233.2 | A 370 | As | - | - | - | - |
| VICIN 233.2 | A 370 | As | - | - | - | - |
| VICIN 233.2 | A | AE | - | - | - | - |
| VICIN 233.2/1 S1 | A 370 | As | 9,3 | 12 | 3 | 1 |
| VICIN 233.2/1 S1 | A 370 | As | 9,3 | 12 | 3 | 1 |
| VICIN 233.2/1 S1 | A 370 | As | 9,3 | 12 | 3 | 1 |
| VICIN 233.2/1 S1 | A 370 | As | 9,3 | 12 | 3 | 1 |

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|--------------------|-------------|----|------|----|---|---|
| VICIN 233.3 | A 360 | As | 11,0 | - | - | - |
| VIIIA 234.1 | T 32 | As | - | - | - | - |
| VITEL 239.1/1 S1 | N 128 KI | HS | 26,8 | 6 | 3 | 1 |
| VITEL 239.1/1 S1 | N 149 Kr | HS | 24,4 | 7 | 3 | 2 |
| VITEL 239.1/1 S1 | N 207 KI | HS | 24,2 | 5 | 3 | 2 |
| VITEL 239.1/1 S1 | N 128 KI | HS | - | - | 3 | 2 |
| VITEL 239.1/1 S1 | N 128 KI | HS | 26,9 | - | 3 | 2 |
| VIVI 235.1/1 S1 | A 368/370 | As | 9,5 | 12 | 3 | 3 |
| VIVI 235.1/1 S1 | A 368/370 | As | 9,5 | 12 | 3 | 3 |
| VIVI 235.1/1 S1 | A 368/370 | As | 10,2 | 8 | 4 | 2 |
| VIVI 235.1/1 S1 | A 368/370 | As | 10,2 | 8 | 4 | 2 |
| VIVI 235.2/1 S1 | Cl 64 imit. | HS | 26,7 | 6 | 3 | 2 |
| VIX 236.1/1 S1 | A 360 | As | 10,3 | 10 | 3 | 1 |
| VKII 237.1/1 S1 | Ca 30 | As | 10,2 | 12 | 4 | 1 |
| VKII 237.1/1 S1 | Ca 30 | As | 10,2 | 12 | 4 | 1 |
| Vogel(?) 28.1 | A Mm imit. | Dp | 8,6 | ? | 3 | 3 |
| Vogel(?) 28.1 | A imit. | As | 10,7 | 12 | 3 | 2 |
| Vogel(?) 28.1/1 S1 | A 360 | As | 8,4 | ? | 0 | 4 |
| Vogel(?) 28.1/1 S2 | A 360 | As | 5,0h | 9 | 3 | 3 |
| Vogel(?) 28.1/1 S2 | A 360 | As | 10,0 | 5 | 4 | 3 |
| Vogel(?) 28.1/1 S2 | A 360 | As | 10,9 | 9 | 2 | 1 |
| VRE 241.1/1 | A 360 | As | 8,2 | 6 | - | - |
| VVCCC 243.1 | Ca 30 | As | - | - | - | - |
| VVVDI 242.1/1 S1 | A 189 | As | 10,0 | 9 | 3 | 3 |
| WXX 242A.1/1 S1 | A 187 | As | 10,9 | 5 | 4 | 2 |
| X 244 | N 304 K.r. | Dp | - | - | - | - |
| X 244.1 | N De | HS | - | - | - | - |
| X 244.1 | A 360 | As | 9,9 | - | - | - |
| X 244.1 | A | As | - | - | 4 | 3 |
| X 244.1 | A 360 | As | - | - | - | - |
| XI 245.1/1 | N 128 Kr | HS | 26,9 | 12 | - | - |
| XI 245.1/1 | N 304 Kr | Dp | - | - | 3 | 1 |
| XI 245.1/1 | N 128 Kr | HS | - | - | - | - |
| XI 245.1/1 | N 136 KI | HS | - | - | - | - |
| XI 245.1/1 | N 149 Kr | HS | - | - | - | - |
| XI 245.1/1 | N 207 Kr | HS | - | - | - | - |
| XI 245.1/1 | N 290 KI | Dp | - | - | - | - |
| XI 245.1/1 | N 304 KI | Dp | - | - | - | - |
| XI 245.1/1 | N 306 KI | Dp | - | - | - | - |
| XI 245.1/1 | N 321 Kr | As | - | - | - | - |
| XI 245.1/1 | N Ro | HS | - | - | - | - |
| XI 245.1/1 | A 360 | As | - | - | - | - |
| XI 245.1/1 S1 | N 287 KI | Dp | 10,3 | 7 | 3 | 2 |
| XI 245.1/1 S1 | N 82 | HS | - | - | 3 | 2 |
| XI 245.1/1 S1 | N 157 KI | HS | 26,8 | 6 | 3 | 3 |
| XI 245.1/1 S2 | N 157 KI | HS | 26,8 | 6 | 3 | 3 |
| XI 245.1/1 S2 | N 356 Kr | As | - | - | 3 | 2 |
| XI 245.1/1 S2 | N 149 Kr | HS | - | - | 3 | 1 |
| XI 245.1/1 S3 | N | HS | 26,0 | 7 | 3 | 1 |
| XI 245.1/1 S4 | N 207 KI | HS | 25,6 | 7 | 3 | 3 |
| XX 246.1 | Ca | As | - | - | - | - |
| XVI 247.1/1 S1 | A 192 | As | - | - | 4 | 2 |
| XW 248.1/1 S1 | A 360 | As | 10,2 | 1 | 4 | 3 |
| XW 248.2 | A 360 | As | - | - | - | - |
| XX 249.1 | A 360/364 | As | - | - | - | - |
| XX 249.1 | A 360/364 | As | - | - | - | - |

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|-------------------|-------|----|------|----|---|---|
| XXI 250.1 | A 360 | As | - | - | - | - |
| Zahnrad 26.1/1 S1 | Nem 1 | As | 12,1 | 1 | 3 | 2 |
| Zange 21.1 | A 189 | As | 9,4 | 10 | - | - |
| Zange 21.1/1 S1 | A 193 | As | - | - | 3 | 3 |

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(170) Mainz

(273) Vindonissa

(273) Vindonissa

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(049) Nijmegen, Kops Plateau

(273) Vindonissa

(125) Köln, Kastell Alteburg

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(295) Condé-sur-Aisne {WF}

(180) Hofheim, Erdlager

(303) Port Haliguen {SF}

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(272) Augusta Raurica

(272) Augusta Raurica

(272) Augusta Raurica

(273) Vindonissa

(170) Mainz

(273) Vindonissa

(356) Ljubljana

(140) Bonn

(049) Nijmegen, Kops Plateau

(049) Nijmegen, Kops Plateau

(115) Vetera I

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(083) bei Namur, Sambre {FF}

(156) Wederath-Belginum {GF}

(102) Dalheim-Ricciacus

(273) Vindonissa

(273) Vindonissa

(116) CVT, Xanten

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(274) Zurzach

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(272) Augusta Raurica

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(370) Dalji

(370) Dalji

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(340) Tyndaris

(340) Tyndaris

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(361) Sotin

(361) Sotin

(368) Siscia

(356) Ljubljana

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(338) Ardara

(338) Ardara

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(342) Haïdra

(342) Haïdra

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(334) Rom, Tiber {FF}

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(152) Martberg-Pommern {WF}
(115) Vetera I
(273) Vindonissa

(273) Vindonissa
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(084) Tongeren
(054) Lith
(055) Kessel
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(119) Asciburgium, Kastell
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(221) Speyer
(300) St. Léonhard, Mayenne {FF}
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(272) Augusta Raurica
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(120) Neuss, Militärbereich
(048) Nijmegen
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(266) Ldk. Kehlheim
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(049) Nijmegen, Kops Plateau
(273) Vindonissa
(295) Condé-sur-Aisne {WF}
(273) Vindonissa
(048) Nijmegen
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(324) St. Rémy-Glanum
(156) Wederath-Belginum {GF}
(273) Vindonissa
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(272) Augusta Raurica {SF}
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(030) Velsen I
(180) Hofheim, Erdlager
(272) Augusta Raurica
(313) Puy-de-Dôme {WF}
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(049) Nijmegen, Kops Plateau
(207) Badenheim
-
(123) Köln
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(158) Trier, Altbachtal {WF}

(302) Rennes, Vilaine {FF}
(272) Augusta Raurica
(111) Lünne
-
(095) Kehlen
(180) Hofheim, Erdlager
(288) Bavay
(288) Bavay
(152) Martberg-Pommern {WF}
(152) Martberg-Pommern {WF}
(152) Martberg-Pommern {WF}
(152) Martberg-Pommern {WF}
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(117) Haltern
(119) Asciburgium
(119) Asciburgium
(119) Asciburgium, Kastell
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(119) Asciburgium, Vicus
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(119) Asciburgium, Vicus
(112) Kalkriese
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(170) Mainz
(119) Asciburgium, Kastell
(119) Asciburgium, Kastell

(119) Asciburgium, Vicus

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(170) Mainz

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(170) Mainz

(273) Vindonissa

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(273) Vindonissa

(272) Augusta Raurica

(273) Vindonissa

(273) Vindonissa

(116) CVT, Xanten

(115) Vetera I

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(049) Nijmegen, Kops Plateau
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(049) Nijmegen, Kops Plateau

(184) Frankfurt-Heddernheim (Nida), Gräberfeld
{ GF }

(202) Stockstadt am Main

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(338) Ardara

(289) Iwuy

(289) Iwuy

(120) Neuss, Militärbereich

(365) Celje

(156) Wederath-Belginum { GF }

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(347) Carnuntum

(347) Carnuntum

(347) Carnuntum

(189) Rederzhausen

(119) Asciburgium, Vicus

(299) Villeneuve-au-Châtelot { WF }

(299) Villeneuve-au-Châtelot { WF }

(299) Villeneuve-au-Châtelot {WF}
(295) Condé-sur-Aisne {WF}
(288) Bavay
(077) Pommeroeul

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(117) Haltern
(119) Asciburgium, Vicus
(119) Asciburgium, Vicus
(119) Asciburgium, Vicus
(112) Kalkriese
(112) Kalkriese
(119) Asciburgium, Vicus
(273) Vindonissa
(152) Martberg-Pommern {WF}
(114) Xanten
(262) Augsburg-Oberhausen
(049) Nijmegen, Kops Plateau {SF}

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(156) Wederath-Belginum {GF}
(120) Neuss, Militärbereich
(120) Neuss, Militärbereich
(120) Neuss, Militärbereich
(365) Celje
(120) Neuss, Militärbereich
(120) Neuss, Militärbereich
(049) Nijmegen, Kops Plateau
(120) Neuss, Militärbereich

(120) Neuss, Militärbereich

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(117) Haltern
(119) Asciburgium, Kastell
(119) Asciburgium, Vicus
(112) Kalkriese
(112) Kalkriese
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(112) Kalkriese
(112) Kalkriese
(119) Asciburgium, Vicus

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(170) Mainz

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(273) Vindonissa

(273) Vindonissa

(273) Vindonissa

(123) Köln

(273) Vindonissa

(116) CVT, Xanten

(262) Augsburg-Oberhausen

(049) Nijmegen, Kops Plateau

(049) Nijmegen, Kops Plateau

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(117) Haltern

(119) Asciburgium, Vicus

(170) Mainz

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(115) Vetera I

(115) Vetera I

(049) Nijmegen, Kops Plateau

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(049) Nijmegen, Kops Plateau

(048) Nijmegen

(184) Frankfurt-Heddernheim (Nida), Vicus

(242) Rottweil

(306) Niort

(242) Rottweil

(112) Kalkriese {BF}

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(043) Ooij

(048) Nijmegen

(048) Nijmegen

(048) Nijmegen

(055) Kessel

(085) Bastendorf {WF}

(085) Bastendorf {WF}

(085) Bastendorf {WF}

(085) Bastendorf {WF}

(085) Bastendorf {WF}

(093) Goeblange

(102) Dalheim-Ricciacus

(102) Dalheim-Ricciacus

(102) Dalheim-Ricciacus

(102) Dalheim-Ricciacus

(102) Dalheim-Ricciacus

(107) Titelberg

(107) Titelberg

(107) Titelberg

(107) Titelberg

(117) Haltern

(120) Neuss, Militärbereich

(120) Neuss, Militärbereich

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(273) Vindonissa
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(306) Niort
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(107) Titelberg
(102) Dalheim-Ricciacus
(085) Bastendorf {WF}
(158) Trier, Altbachtal {WF}
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(085) Bastendorf {WF}
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(119) Asciburgium, Vicus
(119) Asciburgium, Vicus

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(112) Kalkriese
(119) Asciburgium, Vicus

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(273) Vindonissa
(272) Augusta Raurica
(273) Vindonissa
(274) Zurzach

(273) Vindonissa
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(365) Celje
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(146) Urmitz
(119) Asciburgium, Vicus
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(049) Nijmegen, Kops Plateau

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(116) CVT, Xanten
(116) CVT, Xanten

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(115) Vetera I

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(119) Asciburgium, Vicus

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(272) Augusta Raurica

(299) Villeneuve-au-Châtelot {WF}

(273) Vindonissa

(375) Nordbulgarien

(119) Asciburgium, Vicus

(273) Vindonissa

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(117) Haltern

(115) Vetera I

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(115) Vetera I

(117) Haltern

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(112) Kalkriese

(299) Villeneuve-au-Châtelot {WF}

(119) Asciburgium, Vicus

(117) Haltern

(117) Haltern

(117) Haltern

(117) Haltern

(119) Asciburgium, Vicus

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(112) Kalkriese

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(049) Nijmegen, Kops Plateau

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(112) Kalkriese

(049) Nijmegen, Kops Plateau

(049) Nijmegen, Kops Plateau

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(117) Haltern

(112) Kalkriese

(112) Kalkriese

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(112) Kalkriese

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(123) Köln

(273) Vindonissa

(049) Nijmegen, Kops Plateau

(102) Dalheim-Ricciacus

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(299) Villeneuve-au-Châtelot {WF}

(299) Villeneuve-au-Châtelot {WF}

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(299) Villeneuve-au-Châtelot {WF}

(299) Villeneuve-au-Châtelot {WF}

(156) Wederath-Belginum {GF}

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(156) Wederath-Belginum {GF}
(170) Mainz
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(273) Vindonissa
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(049) Nijmegen, Kops Plateau
(253) Illerrieden-Dorndorf
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(085) Bastendorf {WF}
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(119) Asciburgium, Vicus
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(028) Vechten
(028) Vechten
(049) Nijmegen, Kops Plateau
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(329) Ca' Noghera
(049) Nijmegen, Kops Plateau
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(276) Oberwinterthur
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(049) Nijmegen, Kops Plateau
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(049) Nijmegen, Kops Plateau {SF}
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(049) Nijmegen, Kops Plateau {SF}
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(038) Maurik
(038) Maurik
(043) Ooij
(048) Nijmegen
(049) Nijmegen, Kops Plateau
(056) Rossum
(056) Rossum
(057) Alem
(065) Cuyk
(070) Asse
(115) Vetera I
(120) Neuss, Selssche Ziegelei
(120) Neuss, Selssche Ziegelei
(120) Neuss, Selssche Ziegelei
(120) Neuss, Selssche Ziegelei
(120) Neuss, Selssche Ziegelei
(120) Neuss, Selssche Ziegelei
(120) Neuss, Selssche Ziegelei
(240) Heitersheim
(255) Aislingen
(277) Lenzburg
(282) Avenches
(299) Villeneuve-au-Châtelot {WF}
(299) Villeneuve-au-Châtelot {WF}
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(345) Bregenz
(350) Strebersdorf
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(351) Bezirk Neusiedl am See
(353) Zollfeld
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(120) Neuss, Selssche Ziegelei
(152) Martberg-Pommern {WF}
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(117) Haltern

(119) Asciburgium, Vicus
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(119) Asciburgium, Vicus
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(120) Neuss, Selssche Ziegelei
(049) Nijmegen, Kops Plateau {SF}
(049) Nijmegen, Kops Plateau {SF}
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(028) Vechten
(013) Richborough
(150) Kamp-Bornhofen
(049) Nijmegen, Kops Plateau
(028) Vechten
(028) Vechten
(049) Nijmegen, Kops Plateau {SF}
(049) Nijmegen, Kops Plateau
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(120) Neuss, Selssche Ziegelei
(185) Frankfurt-Höchst
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(378) Rumänien
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(037) Oranjewoud
(049) Nijmegen, Kops Plateau
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(049) Nijmegen, Kops Plateau {SF}
(059) S' Hertogenbosch {WF}
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(049) Nijmegen, Kops Plateau {SF}
(028) Vechten
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(377) Tomis
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(120) Neuss, Selssche Ziegelei
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(377) Tomis

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(297) Augers-en-Brie
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(049) Nijmegen, Kops Plateau {SF}
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(295) Condé-sur-Aisne {WF}
(065) Cuyk
(310) Quercy
(049) Nijmegen, Kops Plateau {SF}
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(180) Hofheim
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(114) Xanten
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(123) Köln
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(116) CVT, Xanten
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(140) Bonn

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(116) CVT, Xanten
(116) CVT, Xanten

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(049) Nijmegen, Kops Plateau
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(375) Nordbulgarien

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(046) Vlietberg
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(116) CVT, Xanten
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(119) Asciburgium, Kastell
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(079) Liberchies

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(117) Haltern
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(030) Velsen I
(156) Wederath-Belginum {GF}
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(117) Haltern
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(049) Nijmegen, Kops Plateau
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(299) Villeneuve-au-Châtelot {WF}
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(140) Bonn
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(119) Asciburgium, Vicus
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(158) Trier, Altbachtal {WF}
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(347) Carnuntum
(170) Mainz
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(371) Istrien

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(356) Ljubljana
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(295) Condé-sur-Aisne {WF}
(030) Velsen I
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(114) Xanten
(125) Köln, Kastell Alteburg
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(152) Martberg-Pommern {WF}
(152) Martberg-Pommern {WF}
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(272) Augusta Raurica
(372) Babe, Kosmaj {SF}
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(107) Titelberg
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(170) Mainz
(119) Asciburgium, Kastell
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(274) Zurzach
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(185) Frankfurt-Höchst
(140) Bonn
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(299) Villeneuve-au-Châtelot {WF}
(119) Asciburgium, Vicus
(180) Hofheim, Erdlager

(156) Wederath-Belginum {GF}
(273) Vindonissa

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(049) Nijmegen, Kops Plateau
(049) Nijmegen, Kops Plateau

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(112) Kalkriese
(119) Asciburgium, Vicus
(112) Kalkriese
(049) Nijmegen, Kops Plateau
(272) Augusta Raurica
(049) Nijmegen, Kops Plateau
(117) Haltern

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(112) Kalkriese
(048) Nijmegen

(117) Haltern
(112) Kalkriese
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(048) Nijmegen
(049) Nijmegen, Kops Plateau
(112) Kalkriese

(115) Vetera I
(049) Nijmegen, Kops Plateau
(048) Nijmegen

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(112) Kalkriese
(112) Kalkriese
(184) Frankfurt-Heddernheim (Nida), Vicus
(146) Urmitz
(112) Kalkriese
(117) Haltern
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(112) Kalkriese
(273) Vindonissa
(273) Vindonissa
(049) Nijmegen, Kops Plateau

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(049) Nijmegen, Kops Plateau
(085) Bastendorf {WF}

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(120) Neuss, Militärbereich
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(365) Celje
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(215) Ldk. Ludwigshafen
(284) Vidy/Lausanne
(299) Villeneuve-au-Châtelot {WF}
(352) Magdalensberg
(356) Ljubljana
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(102) Dalheim-Ricciacus
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(112) Kalkriese
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(214) Ludwigshafen-Rheingönheim
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(365) Celje

(356) Ljubljana
(365) Celje
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(284) Vidy/Lausanne
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(119) Asciburgium, Vicus
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(273) Vindonissa

(272) Augusta Raurica
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(262) Augsburg-Oberhausen
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(365) Celje
(365) Celje
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(049) Nijmegen, Kops Plateau
(273) Vindonissa
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(049) Nijmegen, Kops Plateau
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(347) Carnuntum
(360) Slovenj Gradec, Stari trg
(356) Ljubljana

(365) Celje
(365) Celje
(030) Velsen I
(347) Carnuntum
(347) Carnuntum
(048) Nijmegen
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(273) Vindonissa
(272) Augusta Raurica
(262) Augsburg-Oberhausen
(119) Asciburgium, Vicus
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(049) Nijmegen, Kops Plateau
(347) Carnuntum
(123) Köln
(284) Vidy/Lausanne
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(347) Carnuntum
-
(049) Nijmegen, Kops Plateau
(356) Ljubljana
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(364) Hajdina
(347) Carnuntum
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(347) Carnuntum
(273) Vindonissa
(273) Vindonissa
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(363) Ptuj

-
(347) Carnuntum
(273) Vindonissa
(358) Kostolac
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-
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(049) Nijmegen, Kops Plateau
-
(273) Vindonissa
-
(140) Bonn
(049) Nijmegen, Kops Plateau

(272) Augusta Raurica
(049) Nijmegen, Kops Plateau
-
(048) Nijmegen
(372) Babe, Kosmaj {SF}
(119) Asciburgium, Vicus
(112) Kalkriese
(299) Villeneuve-au-Châtelot {WF}
-
(365) Celje
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(365) Celje
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-
(049) Nijmegen, Kops Plateau
-
(158) Trier, Altbachtal {WF}
(160) Bingen
(208) Alzey
(352) Magdalensberg
(352) Magdalensberg
(365) Celje
(365) Celje
(115) Vetera I
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(273) Vindonissa
(273) Vindonissa
(146) Urmitz
(140) Bonn
(273) Vindonissa
(170) Mainz
(193) Rödgen
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(120) Neuss, Selssche Ziegelei
(120) Neuss, Selssche Ziegelei
(120) Neuss, Selssche Ziegelei
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(120) Neuss, Selssche Ziegelei
(120) Neuss, Selssche Ziegelei
(365) Celje
(365) Celje
(365) Celje
(365) Celje

(359) Vrhnika-Dolge nijve

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(120) Neuss, Selssche Ziegelei
(120) Neuss, Selssche Ziegelei
(120) Neuss, Selssche Ziegelei
(120) Neuss, Selssche Ziegelei
(120) Neuss, Selssche Ziegelei
(049) Nijmegen, Kops Plateau
(163) Wiesbaden

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(273) Vindonissa

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(356) Ljubljana

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(356) Ljubljana

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(359) Vrhnika

(365) Celje

-

(357) Pristnava

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(365) Celje

(365) Celje

(365) Celje
(365) Celje
(365) Celje

(347) Carnuntum
(347) Carnuntum

-
(262) Augsburg-Oberhausen

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(273) Vindonissa
(049) Nijmegen, Kops Plateau
(273) Vindonissa
(170) Mainz

-
(117) Haltern
(272) Augusta Raurica
(116) CVT, Xanten

-
(049) Nijmegen, Kops Plateau

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(347) Carnuntum
(347) Carnuntum

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(299) Villeneuve-au-Châtelot {WF}
(365) Celje

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(049) Nijmegen, Kops Plateau

-
(365) Celje
(365) Celje
(356) Ljubljana

-
(119) Asciburgium, Kastell

-
(117) Haltern
(175) Mainzer Raum

-
(135) Stolberg-Breinigerberg „Schlangenberg“

-
(262) Augsburg-Oberhausen

(049) Nijmegen, Kops Plateau
(049) Nijmegen, Kops Plateau
-
(193) Rödgen
-
(358) Kostolac
(358) Kostolac
(377) Tomis
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-
(300) St. Léonhard, Mayenne {FF}
(257) Kempten
(257) Kempten
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(049) Nijmegen, Kops Plateau
-
(120) Neuss, Militärbereich
(120) Neuss, Militärbereich
(120) Neuss, Militärbereich
(120) Neuss, Militärbereich
(120) Neuss, Militärbereich
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(300) St. Léonhard, Mayenne {FF}
(273) Vindonissa
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(119) Asciburgium, Vicus
(112) Kalkriese
(119) Asciburgium, Vicus
(273) Vindonissa
(273) Vindonissa
(273) Vindonissa
(184) Frankfurt-Heddernheim (Nida), Vicus
(120) Neuss, Militärbereich
(170) Mainz
(170) Mainz

(273) Vindonissa
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(273) Vindonissa
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(273) Vindonissa
(273) Vindonissa

(273) Vindonissa
(273) Vindonissa
(273) Vindonissa
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(274) Zurzach
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(178) Flörsheim
(048) Nijmegen
(163) Wiesbaden
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(273) Vindonissa
(273) Vindonissa
(273) Vindonissa
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(273) Vindonissa
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(273) Vindonissa
(274) Zurzach
(273) Vindonissa
(273) Vindonissa
(273) Vindonissa
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(273) Vindonissa
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(107) Titelberg
-
(273) Vindonissa
(170) Mainz
(274) Zurzach
(273) Vindonissa

(274) Zurzach
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(273) Vindonissa
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(273) Vindonissa
(273) Vindonissa
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(273) Vindonissa
(273) Vindonissa
(123) Köln
(272) Augusta Raurica
(273) Vindonissa
(273) Vindonissa
(049) Nijmegen, Kops Plateau
(273) Vindonissa
(273) Vindonissa
(372) Babe, Kosmaj {SF}
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(273) Vindonissa

(105) Bumerange
(158) Trier, Altbachtal {WF}
-
(030) Velsen I
(119) Asciburgium, Kastell
-
(272) Augusta Raurica
(116) CVT, Xanten
(048) Nijmegen
(123) Köln
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(116) CVT, Xanten
(112) Kalkriese
-
-
(049) Nijmegen, Kops Plateau
(299) Villeneuve-au-Châtelot {WF}
(272) Augusta Raurica
(123) Köln
(049) Nijmegen, Kops Plateau
(048) Nijmegen
(120) Neuss, Militärbereich
(140) Bonn
(119) Asciburgium, Vicus
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(116) CVT, Xanten
(116) CVT, Xanten
(116) CVT, Xanten
(123) Köln
(120) Neuss
(049) Nijmegen, Kops Plateau
(049) Nijmegen, Kops Plateau
(049) Nijmegen, Kops Plateau
(119) Asciburgium, Vicus
(313) Puy-de-Dôme {WF}
(049) Nijmegen, Kops Plateau
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-
(022) Bath {WF}
(034) Alphen aan den Rijn
(047) Ubbergen
(047) Ubbergen
(049) Nijmegen, Kops Plateau
(049) Nijmegen, Kops Plateau
(060) St. Michielsgestel
(079) Liberchies
(049) Nijmegen, Kops Plateau
(078) Spiennes
(047) Ubbergen
(313) Puy-de-Dôme {WF}
(052) St. Andries
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(060) St. Michielsgestel
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(071) Kruishoutem
(120) Neuss, Selssche Ziegelei
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(072) Velzeke-Ruddershove
(091) Marscherwald
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Köln; KJVFG 25, B XV. 21
(049) Nijmegen, Kops Plateau
(300) St. Léonhard, Mayenne {FF}
(156) Wederath-Belginum {GF}
(300) St. Léonhard, Mayenne {FF}
(300) St. Léonhard, Mayenne {FF}
(116) CVT, Xanten
(049) Nijmegen, Kops Plateau
(048) Nijmegen
(049) Nijmegen, Kops Plateau
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(119) *Asciburgium*
(116) CVT, Xanten
(049) Nijmegen, Kops Plateau
(119) *Asciburgium* , Vicus
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(116) CVT, Xanten
(116) CVT, Xanten
(116) CVT, Xanten
(049) Nijmegen, Kops Plateau
(048) Nijmegen
(119) *Asciburgium* , Vicus
(119) *Asciburgium* , Vicus
(119) *Asciburgium* , Kastell
(273) *Vindonissa*

(115) *Vetera* I
(170) Mainz
(119) *Asciburgium* , Vicus
(125) Köln, Kastell Alteburg
(116) CVT, Xanten
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(116) CVT, Xanten
(049) Nijmegen, Kops Plateau
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(116) CVT, Xanten
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(119) *Asciburgium* , Vicus
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(049) Nijmegen, Kops Plateau
(123) Köln

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(119) *Asciburgium*, Vicus
(116) CVT, Xanten

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(272) *Augusta Raurica*
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(125) Köln, Kastell Alteburg
(119) *Asciburgium*
(120) Neuss
(049) Nijmegen, Kops Plateau
(049) Nijmegen, Kops Plateau
(049) Nijmegen, Kops Plateau

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(180) Hofheim, Erdlager
(049) Nijmegen, Kops Plateau
(049) Nijmegen, Kops Plateau

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(049) Nijmegen, Kops Plateau
(184) Frankfurt-Heddernheim (Nida), Vicus
(116) CVT, Xanten

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(251) Unterkirchberg
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(116) CVT, Xanten

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(102) Dalheim-*Ricciacus*

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(120) Neuss

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(048) Nijmegen
(116) CVT, Xanten
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(120) Neuss

(295) Condé-sur-Aisne {WF}
(295) Condé-sur-Aisne {WF}
(295) Condé-sur-Aisne {WF}
(295) Condé-sur-Aisne {WF}
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(295) Condé-sur-Aisne {WF}

(295) Condé-sur-Aisne {WF}
(120) Neuss, Militärbereich
(120) Neuss, Militärbereich
(120) Neuss, Militärbereich
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(120) Neuss, Militärbereich
(120) Neuss, Militärbereich
(120) Neuss, Militärbereich {GF}
(142a) Rheinbach-Florzheim
(120) Neuss, Militärbereich
(120) Neuss, Militärbereich
(120) Neuss, Militärbereich
(120) Neuss, Militärbereich
(120) Neuss, Militärbereich
(120) Neuss, Militärbereich
(123) Köln {GF}
(119) *Asciburgium*, Vicus
(119) *Asciburgium*, Vicus
(119) *Asciburgium*
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(116) CVT, Xanten
(049) Nijmegen, Kops Plateau
(049) Nijmegen, Kops Plateau
(123) Köln
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(272) *Augusta Raurica*
(054) Lith
(059a) Hoogpoort {WF}
(058) Engelen-Empel {WF}
(049) Nijmegen, Kops Plateau
(123) Köln
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(048) Nijmegen
(120) Neuss
(049) Nijmegen, Kops Plateau
(273) *Vindonissa*
(102) Dalheim-*Ricciacus*
(184) Frankfurt-Heddernheim (Nida), Vicus
(152) Martberg-Pommern {WF}
(116) CVT, Xanten
(119) *Asciburgium*
(116) CVT, Xanten
(119) *Asciburgium*, Vicus
-
(140) Bonn
(028) Vechten
(119) *Asciburgium*, Kastell

(116) CVT, Xanten
(125) Köln, Kastell Alteburg
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(120) Neuss, Militärbereich

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(278) Dietikon

(295) Condé-sur-Aisne {WF}

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(300) St. Léonhard, Mayenne {FF}

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(050) Ewijk

(302) Rennes, Vilaine {FF}

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(302) Rennes, Vilaine {FF}

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(112) Kalkriese

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(273) Vindonissa

(272) Augusta Raurica

(152) Martberg-Pommern {WF}

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(049) Nijmegen, Kops Plateau

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(049) Nijmegen, Kops Plateau

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(295) Condé-sur-Aisne {WF}

(300) St. Léonhard, Mayenne {FF}

(125) Köln, Kastell Alteburg

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(300) St. Léonhard, Mayenne {FF}

(300) St. Léonhard, Mayenne {FF}

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- (128) Warburg, Gaulskopf
- (119) Asciburgium
- (119) Asciburgium
- (119) Asciburgium, Vicus
- (119) Asciburgium, Kastell
- (119) Asciburgium, Vicus
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- (119) Asciburgium, Kastell
- (119) Asciburgium
- (119) Asciburgium, Vicus
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- (119) Asciburgium, Vicus
- (119) Asciburgium
- (170) Mainz
- (119) Asciburgium, Vicus
- (119) Asciburgium, Vicus
- (119) Asciburgium, Vicus

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- (273) Vindonissa
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- (123) Köln
- (272) Augusta Raurica
- (123) Köln
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- (116) CVT, Xanten

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(116) CVT, Xanten
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(138) Nörvenich
(115) Vetera I
(140) Bonn
(140) Bonn
(119) Asciburgium
(114) Xanten

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(120) Neuss

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(049) Nijmegen, Kops Plateau
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(048) Nijmegen

(048) Nijmegen

(048) Nijmegen

(054) Lith

(048) Nijmegen

(120) Neuss, Militärbereich
(120) Neuss, Militärbereich
(120) Neuss, Militärbereich
(120) Neuss, Militärbereich
(123) Köln
(123) Köln
(180) Hofheim, Erdlager
(180) Hofheim, Erdlager
(180) Hofheim, Erdlager
(180) Hofheim
(152) Martberg-Pommern {WF}
(028) Vechten
(013) Richborough
-
(334) Rom, Tiber {FF}
(334) Rom, Tiber {FF}
(116) CVT, Xanten
(116) CVT, Xanten
(045) Beek
(049) Nijmegen, Kops Plateau
(049) Nijmegen, Kops Plateau
(056) Rossum
(076) Blicquy
(120) Neuss
(120) Neuss
(038) Maurik
(242) Rottweil
(156) Wederath-Belginum {GF}
(156) Wederath-Belginum {GF}
(030) Velsen I
(156) Wederath-Belginum {GF}
(030) Velsen I
(030) Velsen I
(030) Velsen I
(156) Wederath-Belginum {GF}
(156) Wederath-Belginum {GF}
(156) Wederath-Belginum {GF}
(156) Wederath-Belginum {GF}
(119) Asciburgium, Vicus
(119) Asciburgium, Vicus
(119) Asciburgium, Kastell
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(123) Köln {GF}
(028) Vechten
(028) Vechten
(218) Wiesloch
(059) S' Hertogenbosch {WF}
(134) Gressenich
(049) Nijmegen, Kops Plateau
(049) Nijmegen, Kops Plateau
(048) Nijmegen
(365) Celje
(362) Pivka
(365) Celje
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(356) Ljubljana

(356) Ljubljana {BF}

(365) Celje

(358) Kostolac

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(123) Köln

(170) Mainz

(120) Neuss, Militärbereich

(300) St. Léonhard, Mayenne {FF}

(300) St. Léonhard, Mayenne {FF}

(123) Köln

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(221) Speyer

(221) Speyer

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(119) Asciburgium

(116) CVT, Xanten

(116) CVT, Xanten

(119) Asciburgium, Vicus

(049) Nijmegen, Kops Plateau

(127) Altenbergen

(116) CVT, Xanten

(130) Gospelsgrün

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(120) Neuss, Militärbereich

(262) Augsburg-Oberhausen

(049) Nijmegen, Kops Plateau

(208) Alzey

(257) Kempten

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(123) Köln

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(116) CVT, Xanten

(272) Augusta Raurica

(120) Neuss

(048) Nijmegen

(356) Ljubljana {BF}

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(119) Asciburgium, Vicus

(048) Nijmegen

(140) Bonn

(295) Condé-sur-Aisne {WF}

(295) Condé-sur-Aisne {WF}

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(295) Condé-sur-Aisne {WF}

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(295) Condé-sur-Aisne {WF}

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(295) Condé-sur-Aisne {WF}

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(295) Condé-sur-Aisne {WF}

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(295) Condé-sur-Aisne {WF}

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(085) Bastendorf {WF}

(085) Bastendorf {WF}

(085) Bastendorf {WF}

(120) Neuss, Militärbereich
(120) Neuss, Militärbereich
(120) Neuss, Militärbereich
(102) Dalheim-Ricciacus
(295) Condé-sur-Aisne {WF}
(107) Titelberg
(120) Neuss, Militärbereich
(295) Condé-sur-Aisne {WF}
(120) Neuss, Militärbereich
(100) Luxembourg
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(120) Neuss, Militärbereich
(295) Condé-sur-Aisne {WF}
(120) Neuss, Militärbereich
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(120) Neuss, Militärbereich
(295) Condé-sur-Aisne {WF}
(273) Vindonissa

(152) Martberg-Pommern {WF}

(119) Asciburgium, Vicus

(125) Köln, Kastell Alteburg

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(180) Hofheim, Erdlager

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(120) Neuss, Militärbereich

(120) Neuss, Militärbereich

(120) Neuss, Militärbereich

(119) Asciburgium, Vicus
-
(273) Vindonissa
(123) Köln
(115) Vetera I
(273) Vindonissa
(123) Köln
-
(119) Asciburgium, Kastell
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(123) Köln
(140) Bonn
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(273) Vindonissa
(272) Augusta Raurica
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(273) Vindonissa
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(180) Hofheim, Erdlager
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(119) Asciburgium, Vicus
-
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(123) Köln
-
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(273) Vindonissa
(123) Köln
(116) CVT, Xanten
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-
(139) Hangelar
(123) Köln?
(119) Asciburgium, Vicus
(140) Bonn
(048) Nijmegen
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(116) CVT, Xanten
-
(207) Badenheim
-
(140) Bonn
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(116) CVT, Xanten
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(119) Asciburgium, Vicus
(273) Vindonissa

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(119) Asciburgium, Vicus
(273) Vindonissa
(116) CVT, Xanten
(140) Bonn

-
(180) Hofheim, Erdlager
(116) CVT, Xanten
(048) Nijmegen
(153) Brenk
(119) Asciburgium, Vicus

-
(123) Köln

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(116) CVT, Xanten

(116) CVT, Xanten

(119) Asciburgium, Vicus

(049) Nijmegen, Kops Plateau

(120) Neuss, Militärbereich

(120) Neuss, Militärbereich

(120) Neuss, Militärbereich

(120) Neuss, Militärbereich

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(116) CVT, Xanten

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(049) Nijmegen, Kops Plateau

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(049) Nijmegen, Kops Plateau

(048) Nijmegen

(107) Titelberg

(120) Neuss, Selssche Ziegelei

(120) Neuss, Selssche Ziegelei

(120) Neuss, Selssche Ziegelei

(120) Neuss, Selssche Ziegelei

(120) Neuss, Selssche Ziegelei

(120) Neuss, Selssche Ziegelei

(120) Neuss, Selssche Ziegelei

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(120) Neuss, Selssche Ziegelei

(120) Neuss, Selssche Ziegelei

(120) Neuss, Selssche Ziegelei

(120) Neuss, Selssche Ziegelei

(120) Neuss, Selssche Ziegelei

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(119) Asciburgium, Vicus
(119) Asciburgium, Kastell
(273) Vindonissa

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(170) Mainz

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(116) CVT, Xanten
(116) CVT, Xanten
(156) Wederath-Belginum {GF}
(123) Köln
(116) CVT, Xanten

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(116) CVT, Xanten
(049) Nijmegen, Kops Plateau

(116) CVT, Xanten
(116) CVT, Xanten
(163) Wiesbaden

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(048) Nijmegen

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(184) Frankfurt-Heddernheim (Nida),
Steinkastell
(116) CVT, Xanten
(152) Martberg-Pommern {WF}
(152) Martberg-Pommern {WF}
(125) Köln, Kastell Alteburg

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(049) Nijmegen, Kops Plateau
(049) Nijmegen, Kops Plateau
(116) CVT, Xanten

(115) Vetera I

(115) Vetera I

(120) Neuss

(125) Köln, Kastell Alteburg

(123) Köln {GF}
(116) CVT, Xanten
(116) CVT, Xanten
(119) Asciburgium, Kastell
(170) Mainz

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(115) Vetera I

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(049) Nijmegen, Kops Plateau

(184) Frankfurt-Heddernheim (Nida), Vicus
(120) Neuss

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(116) CVT, Xanten

(049) Nijmegen, Kops Plateau

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(272) Augusta Raurica

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(049) Nijmegen, Kops Plateau

(049) Nijmegen, Kops Plateau

(030) Velsen I

(049) Nijmegen, Kops Plateau

(170) Mainz

(119) Asciburgium

(119) Asciburgium, Vicus

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(273) Vindonissa

(123) Köln

(273) Vindonissa

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(049) Nijmegen, Kops Plateau

(242) Rottweil

(272) Augusta Raurica

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(184) Frankfurt-Heddernheim (Nida)

(119) Asciburgium, Vicus

(140) Bonn

-

(115) Vetera I

-

(116) CVT, Xanten

(049) Nijmegen, Kops Plateau

(049) Nijmegen, Kops Plateau

(116) CVT, Xanten

(120) Neuss

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(170) Mainz

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(119) Asciburgium, Kastell
(116) CVT, Xanten
(152) Martberg-Pommern {WF}
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(116) CVT, Xanten
(116) CVT, Xanten
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(048) Nijmegen
(140) Bonn
(054) Lith
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(123) Köln
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(125) Köln, Kastell Alteburg
(119) Asciburgium, Vicus
(119) Asciburgium, Vicus
(125) Köln, Kastell Alteburg
(123) Köln
(116) CVT, Xanten
(140) Bonn
(049) Nijmegen, Kops Plateau
-
(170) Mainz
-
(119) Asciburgium, Vicus
(116) CVT, Xanten
(140) Bonn
(049) Nijmegen, Kops Plateau
(049) Nijmegen, Kops Plateau
-
(163) Wiesbaden, Kastelle auf dem Heidenberg

(273) Vindonissa
(120) Neuss
(152) Martberg-Pommern {WF}
(123) Köln
(125) Köln, Kastell Alteburg
(116) CVT, Xanten
(116) CVT, Xanten
(049) Nijmegen, Kops Plateau
(114) Xanten
(049) Nijmegen, Kops Plateau
(170) Mainz
(123) Köln
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(123) Köln
(272) Augusta Raurica
(123) Köln
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(116) CVT, Xanten

(048) Nijmegen

(048) Nijmegen

(048) Nijmegen

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(107) Titelberg
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-
(273) Vindonissa
(134) Gressenich
-
(273) Vindonissa
(140) Bonn
(140) Bonn
(049) Nijmegen, Kops Plateau
(306) Niort
(054) Lith
-
(116) CVT, Xanten
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(116) CVT, Xanten
-
(123) Köln
(115) Vetera I
(048) Nijmegen
(049) Nijmegen, Kops Plateau
(116) CVT, Xanten
(123) Köln {GF}
(272) Augusta Raurica
(048) Nijmegen
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(048) Nijmegen
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(116) CVT, Xanten
(273) Vindonissa
-
(272) Augusta Raurica
(140) Bonn
(115) Vetera I
(123) Köln
(138) Nörvenich
(114) Xanten
(049) Nijmegen, Kops Plateau
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(049) Nijmegen, Kops Plateau
(152) Martberg-Pommern {WF}
(152) Martberg-Pommern {WF}
(152) Martberg-Pommern {WF}
(123) Köln
(123) Köln
(115) Vetera I
(116) CVT, Xanten
(119) Asciburgium, Vicus
(119) Asciburgium, Kastell

(119) Asciburgium, Kastell
-
(272) Augusta Raurica
(115) Vetera I
(028) Vechten
(115) Vetera I
(300) St. Léonhard, Mayenne {FF}
(300) St. Léonhard, Mayenne {FF}
(300) St. Léonhard, Mayenne {FF}
(300) St. Léonhard, Mayenne {FF}
(300) St. Léonhard, Mayenne {FF}
(300) St. Léonhard, Mayenne {FF}
(300) St. Léonhard, Mayenne {FF}
(300) St. Léonhard, Mayenne {FF}
(300) St. Léonhard, Mayenne {FF}
(300) St. Léonhard, Mayenne {FF}
(180) Hofheim, Erdlager
(119) Asciburgium, Vicus
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(119) Asciburgium
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(140) Bonn
(119) Asciburgium, Vicus
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(140) Bonn
(116) CVT, Xanten
(116) CVT, Xanten
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(030) Velsen I
(140) Bonn
(116) CVT, Xanten
(306) Niort
(116) CVT, Xanten
(049) Nijmegen, Kops Plateau
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(048) Nijmegen
(048) Nijmegen
(273) Vindonissa
(049) Nijmegen, Kops Plateau
(116) CVT, Xanten
(116) CVT, Xanten
(049) Nijmegen, Kops Plateau
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(141) Bonn, Duisdorf
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(049) Nijmegen, Kops Plateau
(048) Nijmegen
(048) Nijmegen
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(116) CVT, Xanten
(114) Xanten
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(273) Vindonissa
(120) Neuss
(119) Asciburgium, Vicus
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(123) Köln
(116) CVT, Xanten
(046) Vlietberg
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(048) Nijmegen
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(028) Vechten
(116) CVT, Xanten
(116) CVT, Xanten
(116) CVT, Xanten
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(123) Köln
(120) Neuss
(116) CVT, Xanten
(048) Nijmegen
(116) CVT, Xanten
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(356) Ljubljana
(116) CVT, Xanten
(116) CVT, Xanten
(116) CVT, Xanten
(116) CVT, Xanten
(120) Neuss, Militärbereich
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(119) Asciburgium
(119) Asciburgium, Vicus
(119) Asciburgium, Vicus
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(120) Neuss
(085) Bastendorf {WF}
(093) Goeblange
(119) Asciburgium, Vicus
(115) Vetera I
(116) CVT, Xanten
(049) Nijmegen, Kops Plateau
(049) Nijmegen, Kops Plateau
(049) Nijmegen, Kops Plateau
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(119) Asciburgium
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(116) CVT, Xanten
(123) Köln

(048) Nijmegen
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(119) Asciburgium, Vicus
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(121) Oekoven
(049) Nijmegen, Kops Plateau
(049) Nijmegen, Kops Plateau
(119) Asciburgium, Vicus
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(049) Nijmegen, Kops Plateau
(152) Martberg-Pommern {WF}
(049) Nijmegen, Kops Plateau
(119) Asciburgium, Vicus
(119) Asciburgium, Kastell
(123) Köln {GF}
(116) CVT, Xanten
(273) Vindonissa
(114) Xanten
(116) CVT, Xanten
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(116) CVT, Xanten
(123) Köln
(273) Vindonissa
(116) CVT, Xanten
(119) Asciburgium
(152) Martberg-Pommern {WF}
(115) Vetera I
(049) Nijmegen, Kops Plateau
(123) Köln
(123) Köln
(048) Nijmegen
(119) Asciburgium, Vicus
(116) CVT, Xanten
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(119) Asciburgium
(273) Vindonissa
(123) Köln {GF}
(152) Martberg-Pommern {WF}
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(273) Vindonissa
(170) Mainz
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(083) bei Namur, Sambre {FF}
(119) Asciburgium, Vicus
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(116) CVT, Xanten
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(116) CVT, Xanten
(116) CVT, Xanten
(116) CVT, Xanten
(119) Asciburgium, Vicus
(116) CVT, Xanten
(119) Asciburgium, Vicus
(123) Köln?

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(123) Köln {GF}
(048) Nijmegen
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(049) Nijmegen, Kops Plateau
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(123) Köln
(163) Wiesbaden
(116) CVT, Xanten
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(123) Köln
(184) Frankfurt-Heddernheim (Nida), Steink:
(184) Frankfurt-Heddernheim (Nida), Steink:
(184) Frankfurt-Heddernheim (Nida), Steink:
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(115) Vetera I
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(273) Vindonissa
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(115) Vetera I
(116) CVT, Xanten
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(119) Asciburgium, Kastell
(119) Asciburgium, Kastell
(272) Augusta Raurica
(180) Hofheim, Erdlager
(273) Vindonissa
(123) Köln
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(356) Ljubljana
(116) CVT, Xanten
(116) CVT, Xanten
(242) Rottweil
(049) Nijmegen, Kops Plateau
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(116) CVT, Xanten
(221) Speyer
(028) Vechten
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(273) Vindonissa
(299) Villeneuve-au-Châtelot {WF}
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(115) Vetera I
(116) CVT, Xanten
(293) Ercheu, Montdidier
(049) Nijmegen, Kops Plateau
(120) Neuss
(049) Nijmegen, Kops Plateau
(170) Mainz

(123) Köln
(048) Nijmegen
(119) Asciburgium, Vicus
(282) Avenches
(175) Mainzer Raum
(300) St. Léonhard, Mayenne {FF}
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(049) Nijmegen, Kops Plateau
-
(116) CVT, Xanten
(172) Mainz-Weisenau
(048) Nijmegen
(083) bei Namur, Sambre {FF}
(273) Vindonissa
(049) Nijmegen, Kops Plateau
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(215) Ldk. Ludwigshafen
(158) Trier, Altbachtal {WF}
(116) CVT, Xanten
(048) Nijmegen
(302) Rennes, Vilaine {FF}
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(376) Bulgarien
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(273) Vindonissa
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(109) Ldscht. Angeln
-
(049) Nijmegen, Kops Plateau
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(273) Vindonissa
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(300) St. Léonhard, Mayenne {FF}

(160) Bingen
(120) Neuss, Militärbereich
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(273) Vindonissa
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(114) Xanten
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(313) Puy-de-Dôme {WF}
(313) Puy-de-Dôme {WF}
(273) Vindonissa
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(150) Kamp-Bornhofen
-
(300) St. Léonhard, Mayenne {FF}
(300) St. Léonhard, Mayenne {FF}
(300) St. Léonhard, Mayenne {FF}
(300) St. Léonhard, Mayenne {FF}
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(084) Tongeren
(302) Rennes, Vilaine {FF}
(302) Rennes, Vilaine {FF}
(302) Rennes, Vilaine {FF}
(302) Rennes, Vilaine {FF}
(302) Rennes, Vilaine {FF}
(302) Rennes, Vilaine {FF}
(302) Rennes, Vilaine {FF}
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(188) Friedberg
(188) Friedberg
(191) Bad Nauheim
-
(084) Tongeren
(049) Nijmegen, Kops Plateau
(306) Niort
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(085) Bastendorf {WF}
(085) Bastendorf {WF}
(117) Haltern
(273) Vindonissa
(272) Augusta Raurica
(273) Vindonissa

(049) Nijmegen, Kops Plateau
(170) Mainz
(049) Nijmegen, Kops Plateau
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(295) Condé-sur-Aisne {WF}
(120) Neuss, Selssche Ziegelei
(299) Villeneuve-au-Châtelot {WF}
(102) Dalheim-Ricciacus
(120) Neuss, Militärbereich
(085) Bastendorf {WF}
(120) Neuss, Militärbereich
(112) Kalkriese
(112) Kalkriese
(299) Villeneuve-au-Châtelot {WF}
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(299) Villeneuve-au-Châtelot {WF}
(273) Vindonissa
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(170) Mainz
(115) Vetera I
(049) Nijmegen, Kops Plateau
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(119) Asciburgium, Vicus
(299) Villeneuve-au-Châtelot {WF}
(207) Badenheim
(152) Martberg-Pommern {WF}
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(273) Vindonissa
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(117) Haltern
(273) Vindonissa
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(274) Zurzach
(239) Emmendingen
(120) Neuss, Militärbereich
(300) St. Léonhard, Mayenne {FF}
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(115) Vetera I
(049) Nijmegen, Kops Plateau
(049) Nijmegen, Kops Plateau
(120) Neuss, Militärbereich
(119) Asciburgium, Kastell
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(204) Groß-Gerau
(222) Eisenberg
(261) Augsburg
(300) St. Léonhard, Mayenne {FF}
(300) St. Léonhard, Mayenne {FF}
(323) Nîmes
(295) Condé-sur-Aisne {WF}
(295) Condé-sur-Aisne {WF}
(284) Vidy/Lausanne
(299) Villeneuve-au-Châtelot {WF}
(299) Villeneuve-au-Châtelot {WF}
(299) Villeneuve-au-Châtelot {WF}
(272) Augusta Raurica
(115) Vetera I
(049) Nijmegen, Kops Plateau
(049) Nijmegen, Kops Plateau
(088) Bigonville
(320) Mailhac, Cayala
(319) Mailhac
(319) Mailhac
(319) Mailhac
(319) Mailhac
(321) Narbonne
(321) Narbonne
(321) Narbonne
(321) Narbonne
(321) Narbonne
(321) Narbonne
(321) Narbonne
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(115) Vetera I
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(303) Port Haliguen {SF}
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(303) Port Haliguen {SF}
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(299) Villeneuve-au-Châtelot {WF}
(299) Villeneuve-au-Châtelot {WF}
(299) Villeneuve-au-Châtelot {WF}
(299) Villeneuve-au-Châtelot {WF}
(299) Villeneuve-au-Châtelot {WF}
(299) Villeneuve-au-Châtelot {WF}
(107) Titelberg
(273) Vindonissa
(272) Augusta Raurica
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(299) Villeneuve-au-Châtelot {WF}
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(273) Vindonissa

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(115) Vetera I
-
(273) Vindonissa
(049) Nijmegen, Kops Plateau
(049) Nijmegen, Kops Plateau
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(321) Narbonne
(303) Port Haliguen {SF}
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(049) Nijmegen, Kops Plateau
(299) Villeneuve-au-Châtelot {WF}
(299) Villeneuve-au-Châtelot {WF}
(299) Villeneuve-au-Châtelot {WF}
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(303) Port Haliguen {SF}
(299) Villeneuve-au-Châtelot {WF}
(299) Villeneuve-au-Châtelot {WF}
(299) Villeneuve-au-Châtelot {WF}
(299) Villeneuve-au-Châtelot {WF}
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(303) Port Haliguen {SF}
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(303) Port Haliguen {SF}
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(115) Vetera I
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(303) Port Haliguen {SF}
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-
(115) Vetera I
-
(262) Augsburg-Oberhausen
-
(320) Mailhac, Cayala
-
(303) Port Haliguen {SF}
-
(299) Villeneuve-au-Châtelot {WF}
(299) Villeneuve-au-Châtelot {WF}
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(299) Villeneuve-au-Châtelot {WF}
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(303) Port Haliguen {SF}
(049) Nijmegen, Kops Plateau
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(303) Port Haliguen {SF}
-
(286) Chur
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(375) Nordbulgarien

(375) Nordbulgarien

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(356) Ljubljana

(365) Celje

(049) Nijmegen, Kops Plateau {SF}

(115) Vetera I

(116) CVT, Xanten

(116) CVT, Xanten

(118) Oberaden

(120) Neuss, Militärbereich

(049) Nijmegen, Kops Plateau {SF}

(049) Nijmegen, Kops Plateau {SF}

(140) Bonn

(115) Vetera I

(049) Nijmegen, Kops Plateau

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(195) Saalburg

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-

(115) Vetera I

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(376) Bulgarien

(376) Bulgarien

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(373) Sremska Mitrovica

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(115) Vetera I

(049) Nijmegen, Kops Plateau

(049) Nijmegen, Kops Plateau

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(021) Cardiff

(120) Neuss

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(180) Hofheim

(180) Hofheim

(170) Mainz

(119) Asciburgium, Kastell

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(300) St. Léonhard, Mayenne {FF}

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(120) Neuss, Militärbereich

(302) Rennes, Vilaine {FF}

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(184) Frankfurt-Heddernheim (Nida)

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(112) Kalkriese

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(273) Vindonissa

(273) Vindonissa

(273) Vindonissa

(273) Vindonissa

-

(049) Nijmegen, Kops Plateau

-

(180) Hofheim

-

(117) Haltern

(117) Haltern

(117) Haltern

(112) Kalkriese

(273) Vindonissa

(273) Vindonissa

(273) Vindonissa

(273) Vindonissa

(116) CVT, Xanten

(115) Vetera I

(115) Vetera I

(123) Köln

(116) CVT, Xanten

(262) Augsburg-Oberhausen

(049) Nijmegen, Kops Plateau

(049) Nijmegen, Kops Plateau

(049) Nijmegen, Kops Plateau

(049) Nijmegen, Kops Plateau

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(049) Nijmegen, Kops Plateau
(049) Nijmegen, Kops Plateau
(049) Nijmegen, Kops Plateau
(049) Nijmegen, Kops Plateau
(049) Nijmegen, Kops Plateau
(202) Stockstadt am Main

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(295) Condé-sur-Aisne {WF}
(295) Condé-sur-Aisne {WF}
(273) Vindonissa

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(340) Tyndaris

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(375) Nordbulgarien
(377) Tomis

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(375) Nordbulgarien
(375) Nordbulgarien
(117) Haltern

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(112) Kalkriese

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(117) Haltern

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(116) CVT, Xanten
(119) Asciburgium, Kastell

(116) CVT, Xanten
(140) Bonn
(116) CVT, Xanten
-
(030) Velsen I
(317) Auterive
-
-
(048) Nijmegen
(221) Speyer
-
(302) Rennes, Vilaine {FF}
(049) Nijmegen, Kops Plateau
(193) Rödgen
(116) CVT, Xanten
(345) Bregenz
(170) Mainz
(049) Nijmegen, Kops Plateau
(116) CVT, Xanten
(272) Augusta Raurica
-
(273) Vindonissa
(272) Augusta Raurica
(302) Rennes, Vilaine {FF}
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(356) Ljubljana
(049) Nijmegen, Kops Plateau
(049) Nijmegen, Kops Plateau
(049) Nijmegen, Kops Plateau
(049) Nijmegen, Kops Plateau
(049) Nijmegen, Kops Plateau {SF}
(049) Nijmegen, Kops Plateau
(049) Nijmegen, Kops Plateau {SF}
(049) Nijmegen, Kops Plateau
(044) Berg en Dal
(049) Nijmegen, Kops Plateau
(049) Nijmegen, Kops Plateau
(049) Nijmegen, Kops Plateau
(049) Nijmegen, Kops Plateau
(049) Nijmegen, Kops Plateau
(049) Nijmegen, Kops Plateau
(049) Nijmegen, Kops Plateau
(056) Rossum
(056) Rossum
(107) Titelberg
(107) Titelberg
(170) Mainz
(170) Mainz
(170) Mainz
(170) Mainz
(170) Mainz
(170) Mainz
(179) Rüsselsheim
(185) Frankfurt-Höchst
(193) Rödgen
(193) Rödgen

(049) Nijmegen, Kops Plateau
(049) Nijmegen, Kops Plateau
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(202) Stockstadt am Main
(049) Nijmegen, Kops Plateau {SF}
(052) St. Andries
(058) Engelen-Empel {WF}
(078) Spiennes
(184) Frankfurt-Heddernheim (Nida), Vicus
(049) Nijmegen, Kops Plateau
(049) Nijmegen, Kops Plateau
(191) Bad Nauheim
(191) Bad Nauheim
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(365) Celje
(119) Asciburgium, Vicus
(119) Asciburgium, Vicus
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(042) Millingen
(049) Nijmegen, Kops Plateau
(056) Rossum
(058) Engelen-Empel {WF}
(060) St. Michielsgestel
(062) Wijchen
(120) Neuss, Selssche Ziegelei
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(049) Nijmegen, Kops Plateau {SF}
(107) Titelberg
(188) Friedberg
(077) Pommeroeul
(049) Nijmegen, Kops Plateau
(049) Nijmegen, Kops Plateau
(049) Nijmegen, Kops Plateau
(184) Frankfurt-Heddernheim (Nida), Gräber
(185) Frankfurt-Höchst
(205) Erfelden
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(119) Asciburgium, Kastell
(371) Istrien
(028) Vechten
(034) Alphen aan den Rijn
(045) Beek
(048) Nijmegen
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(057) Alem
(120) Neuss, Militärbereich

(120) Neuss, Selssche Ziegelei
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(299) Villeneuve-au-Châtelot {WF}
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(302) Rennes, Vilaine {FF}
(040) Arnhem-Meinerswijk
(120) Neuss, Selssche Ziegelei
(120) Neuss, Selssche Ziegelei
(047) Ubbergen
(056) Rossum
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(006) Colchester
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(120) Neuss, Selssche Ziegelei
(107) Titelberg
(056) Rossum
(057) Alem
(120) Neuss, Selssche Ziegelei
(039) Kesteren
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(120) Neuss, Selssche Ziegelei
(142) Flerzheim
(028) Vechten
(056) Rossum
(107) Titelberg

(049) Nijmegen, Kops Plateau
(049) Nijmegen, Kops Plateau
(049) Nijmegen, Kops Plateau

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(048) Nijmegen
(048) Nijmegen {SF}
(048) Nijmegen {SF}
(028) Vechten

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(365) Celje
(119) Asciburgium, Vicus

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(120) Neuss, Selssche Ziegelei
(313) Puy-de-Dôme {WF}
(156) Wederath-Belgium {GF}
(116) CVT, Xanten
(356) Ljubljana

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(049) Nijmegen, Kops Plateau
(195) Saalburg

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(049) Nijmegen, Kops Plateau
(123) Köln

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(116) CVT, Xanten
(116) CVT, Xanten
(049) Nijmegen, Kops Plateau

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(048) Nijmegen

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(049) Nijmegen, Kops Plateau

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(251) Unterkirchberg
(180) Hofheim, Erdlager

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(120) Neuss, Militärbereich
(120) Neuss, Militärbereich
(120) Neuss, Militärbereich
(120) Neuss, Militärbereich
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(142a) Rheinbach-Flerzheim
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(021) Cardiff
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(123) Köln?
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(170) Mainz
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(119) Asciburgium, Vicus
(119) Asciburgium, Vicus
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(116) CVT, Xanten

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(115) Vetera I
(119) Asciburgium
(142) Flerzheim
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(123) Köln
(286) Chur
(356) Ljubljana
(365) Celje
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(115) Vetera I
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(116) CVT, Xanten
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(115) Vetera I
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(120) Neuss
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(115) Vetera I

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(116) CVT, Xanten
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(048) Nijmegen
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(314) Lyon
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(119) Asciburgium, Kastell
(123) Köln?
(120) Neuss, Selssche Ziegelei
(300) St. Léonhard, Mayenne {FF}
(120) Neuss, Selssche Ziegelei
(119) Asciburgium {GF}
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(115) Vetera I
(365) Celje
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(328) Altino
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(120) Neuss
(117) Haltern
(120) Neuss, Militärbereich
(300) St. Léonhard, Mayenne {FF}
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(115) Vetera I
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(365) Celje
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(193) Rödgen
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(272) Augusta Raurica

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(117) Haltern

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(163) Wiesbaden
(163) Wiesbaden, Kastelle auf dem Heidenbe
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(116a) Birten
(115) Vetera I
(118) Oberaden
(115) Vetera I
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(115) Vetera I
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(117) Haltern
(115) Vetera I
(152) Martberg-Pommern {WF}
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(049) Nijmegen, Kops Plateau {SF}
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(115) Vetera I

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(049) Nijmegen, Kops Plateau

(180) Hofheim

(191) Bad Nauheim

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(049) Nijmegen, Kops Plateau

(152) Martberg-Pommern {WF}

(170) Mainz

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(117) Haltern

(117) Haltern

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(123) Köln

(152) Martberg-Pommern {WF}

(115) Vetera I

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(049) Nijmegen, Kops Plateau

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(191) Bad Nauheim

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(119) Asciburgium, Kastell

(048) Nijmegen

(299) Villeneuve-au-Châtelot {WF}

(123) Köln
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(185) Frankfurt-Höchst
(300) St. Léonhard, Mayenne {FF}
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(030) Velsen I
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(049) Nijmegen, Kops Plateau

(193) Rödgen
(303) Port Haliguen {SF}
(115) Vetera I
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(118) Oberaden
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(115) Vetera I
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(114) Xanten
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(171) Mainz-Kastell
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(184) Frankfurt-Heddernheim (Nida), Vicus
(049) Nijmegen, Kops Plateau
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(152) Martberg-Pommern {WF}
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(193) Rödgen
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(170) Mainz
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(345) Bregenz
(380) Tarján-Pálinkafözde
(152) Martberg-Pommern {WF}

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(119) Asciburgium, Vicus

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(120) Neuss
(170) Mainz
(123) Köln
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(180) Hofheim, Erdlager
(152) Martberg-Pommern {WF}
(152) Martberg-Pommern {WF}
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(076) Blicquy
(076) Blicquy
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(334) Rom, Tiber {FF}
(273) Vindonissa
(324) St. Rémy-Glanum
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(120) Neuss
(285) Martigny
(276) Oberwinterthur
(156) Wederath-Belginum {GF}
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(049) Nijmegen, Kops Plateau
(107) Titelberg
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(120) Neuss, Selssche Ziegelei
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(152) Martberg-Pommern {WF}
(273) Vindonissa
(202) Stockstadt am Main
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(156) Wederath-Belginum {GF}
(281) Petinesca
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(028) Vechten
(050) Ewijk
(177) Trebur-Geinsheim
(275) Baden
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(177) Trebur-Geinsheim
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(054) Lith
(275) Baden
(233) Rheinzabern
(158) Trier, Altbachtal {WF}
(295) Condé-sur-Aisne {WF}
(273) Vindonissa

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(156) Wederath-Belginum {GF}
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(152) Martberg-Pommern {WF}
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(116) CVT, Xanten
(195) Saalburg
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(156) Wederath-Belginum {GF}
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(272) Augusta Raurica
(220) Heidelberg, Neuenheim
(377) Tomis
(273) Vindonissa

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(182) Mörfelden
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(272) Augusta Raurica
(302) Rennes, Vilaine {FF}
(273) Vindonissa
(170) Mainz
(279) Solothurn
(170) Mainz
(295) Condé-sur-Aisne {WF}
(295) Condé-sur-Aisne {WF}
(295) Condé-sur-Aisne {WF}
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(136a) Jülich
(158) Trier, Altbachtal {WF}
(202) Stockstadt am Main
(235) Baden-Baden
(235) Baden-Baden
(309) Saintes
(102) Dalheim-Ricciacus
(102) Dalheim-Ricciacus
(295) Condé-sur-Aisne {WF}
(102) Dalheim-Ricciacus
(107) Titelberg
(220) Heidelberg, Neuenheim
(120) Neuss, Selssche Ziegelei
(255) Aislingen
(107) Titelberg
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(267) Regensburg, Großes Eiergrab {GF}
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(295) Condé-sur-Aisne {WF}
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(295) Condé-sur-Aisne {WF}
(295) Condé-sur-Aisne {WF}
(235) Baden-Baden?
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(170) Mainz
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(273) Vindonissa
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(273) Vindonissa

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(272) Augusta Raurica
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(273) Vindonissa
(180) Hofheim, Erdlager
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(170) Mainz
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(273) Vindonissa
(180) Hofheim, Erdlager
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(152) Martberg-Pommern {WF}
(276) Oberwinterthur
(158) Trier, Altbachtal {WF}
(330) bei Minturnae, Liri {FF}
(257) Kempten
(273) Vindonissa
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(273) Vindonissa
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(120) Neuss, Militärbereich
(233) Rheinzabern
(120) Neuss, Militärbereich
(120) Neuss, Militärbereich
(273) Vindonissa
(085) Bastendorf {WF}
(092) Rodenbourg
(102) Dalheim-Ricciacus
(107) Titelberg
(120) Neuss, Militärbereich

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(107) Titelberg
(273) Vindonissa
(273) Vindonissa
(116) CVT, Xanten
(120) Neuss
(120) Neuss, Militärbereich
(107) Titelberg
(120) Neuss, Militärbereich
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(120) Neuss, Militärbereich
(278) Dietikon
(156) Wederath-Belginum {GF}
(085) Bastendorf {WF}
(120) Neuss, Militärbereich
(120) Neuss, Militärbereich
(120) Neuss, Militärbereich
(120) Neuss, Militärbereich
(102) Dalheim-Ricciacus
(120) Neuss, Militärbereich
(107) Titelberg
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(120) Neuss, Militärbereich
(102) Dalheim-Ricciacus
(085) Bastendorf {WF}
(085) Bastendorf {WF}
(085) Bastendorf {WF}
(170) Mainz
(119) Asciburgium, Vicus
(273) Vindonissa
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(152) Martberg-Pommern {WF}
(120) Neuss, Militärbereich
(120) Neuss, Militärbereich
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(272) Augusta Raurica
(152) Martberg-Pommern {WF}
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(184) Frankfurt-Heddernheim (Nida)
(165) Kastell Zugmantel
(202) Stockstadt am Main
(273) Vindonissa
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(272) Augusta Raurica
(274) Zurzach
(273) Vindonissa
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(116) CVT, Xanten
(180) Hofheim, Erdlager
(170) Mainz
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(301) Reims
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(273) Vindonissa
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(123) Köln
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(180) Hofheim, Erdlager
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(119) Asciburgium, Vicus
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(180) Hofheim, Erdlager
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(083) bei Namur, Sambre {FF}
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(170) Mainz
(170) Mainz
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(273) Vindonissa
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(116) CVT, Xanten
(180) Hofheim, Erdlager
(152) Martberg-Pommern {WF}

(152) Martberg-Pommern {WF}

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(284) Vidy/Lausanne

(170) Mainz

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(273) Vindonissa

(273) Vindonissa

(273) Vindonissa

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(163) Wiesbaden

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(273) Vindonissa

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(273) Vindonissa

(116) CVT, Xanten

(173) Mainz-Gonsenheim

(170) Mainz

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(273) Vindonissa

(273) Vindonissa

(116) CVT, Xanten

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(116) CVT, Xanten

(172) Mainz-Weisenau

(273) Vindonissa

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(273) Vindonissa

(273) Vindonissa

(272) Augusta Raurica

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(152) Martberg-Pommern {WF}

(344) Hörbranz

(344) Hörbranz

(134) Gressenich

(119) Asciburgium

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(185) Frankfurt-Höchst

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(273) Vindonissa
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(120) Neuss
(116) CVT, Xanten
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(048) Nijmegen
(184) Frankfurt-Heddernheim (Nida)
(165) Kastell Zugmantel
(180) Hofheim, Erdlager
(180) Hofheim
(170) Mainz
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(273) Vindonissa
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(156) Wederath-Belginum {GF}
(156) Wederath-Belginum {GF}

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(272) Augusta Raurica

(273) Vindonissa

(273) Vindonissa

(273) Vindonissa

(274) Zurzach

(273) Vindonissa

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(273) Vindonissa

(116) CVT, Xanten

(273) Vindonissa

(273) Vindonissa

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(120) Neuss, Militärbereich

(120) Neuss, Militärbereich

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(120) Neuss, Militärbereich

(120) Neuss, Militärbereich

(273) Vindonissa

(300) St. Léonhard, Mayenne {FF}

(300) St. Léonhard, Mayenne {FF}

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(300) St. Léonhard, Mayenne {FF}

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(273) Vindonissa

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(120) Neuss, Militärbereich

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(120) Neuss, Militärbereich

(158) Trier, Altbachtal {WF}

(158) Trier, Altbachtal {WF}

(273) Vindonissa

(273) Vindonissa

(273) Vindonissa

(120) Neuss, Selssche Ziegelei

(273) Vindonissa

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(170) Mainz

(170) Mainz

(273) Vindonissa

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(123) Köln
(273) Vindonissa
(273) Vindonissa
(273) Vindonissa
(028) Vechten
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(180) Hofheim, Erdlager
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(160) Bingen
(183) Frankfurt
(185) Frankfurt-Höchst
(203) Dieburg
(345) Bregenz
(345) Bregenz
(273) Vindonissa
(273) Vindonissa
(182) Mörfelden
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(266) Ldk. Kehlheim
(208) Alzey
(187) Okarben
(160) Bingen
(160) Bingen
(155) Starkenburg
(203) Dieburg
(211) Lorsch
(345) Bregenz
(188) Friedberg
(272) Augusta Raurica
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(170) Mainz
(273) Vindonissa
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(163) Wiesbaden
(180) Hofheim, Erdlager
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(180) Hofheim
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(152) Martberg-Pommern {WF}
(180) Hofheim, Erdlager
(134) Gressenich
(272) Augusta Raurica
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(273) Vindonissa
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(180) Hofheim, Erdlager?
(273) Vindonissa
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(172) Mainz-Weisenau
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(273) Vindonissa
(272) Augusta Raurica
(274) Zurzach
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(242) Rottweil
(120) Neuss
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(119) Asciburgium, Kastell
(273) Vindonissa
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(116) CVT, Xanten
(116) CVT, Xanten
(272) Augusta Raurica
(273) Vindonissa
(215) Ldk. Ludwigshafen
(221) Speyer
(225) Kaiserslautern
(221) Speyer
(221) Speyer
(233) Rheinzabern
(221) Speyer
(227) Waldfischbach
(221) Speyer
(273) Vindonissa
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(233) Rheinzabern
(315) Lyon, Fourvière
(120) Neuss, Militärbereich
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(049) Nijmegen, Kops Plateau
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(299) Villeneuve-au-Châtelot {WF}

(049) Nijmegen, Kops Plateau
(049) Nijmegen, Kops Plateau
(112) Kalkriese
(112) Kalkriese
(116) CVT, Xanten
(170) Mainz
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(117) Haltern
(117) Haltern
(049) Nijmegen, Kops Plateau
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(117) Haltern
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(112) Kalkriese
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(048) Nijmegen
(112) Kalkriese
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(117) Haltern
(112) Kalkriese {BF}
(112) Kalkriese
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(117) Haltern
(117) Haltern

(112) Kalkriese
(112) Kalkriese
(272) Augusta Raurica
(117) Haltern
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(112) Kalkriese
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(112) Kalkriese
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(120) Neuss, Militärbereich
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(272) Augusta Raurica
(115) Vetera I
(049) Nijmegen, Kops Plateau
(049) Nijmegen, Kops Plateau
(171) Mainz-Kastell
(117) Haltern
(115) Vetera I
(049) Nijmegen, Kops Plateau
(049) Nijmegen, Kops Plateau
(049) Nijmegen, Kops Plateau
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(117) Haltern
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(115) Vetera I
(049) Nijmegen, Kops Plateau
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(117) Haltern
(303) Port Haliguen {SF}
(175) Mainzer Raum
(117) Haltern
(048) Nijmegen

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(049) Nijmegen, Kops Plateau
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(049) Nijmegen, Kops Plateau
(202) Stockstadt am Main
(170) Mainz?
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(049) Nijmegen, Kops Plateau
(049) Nijmegen, Kops Plateau
(049) Nijmegen, Kops Plateau
(049) Nijmegen, Kops Plateau
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(163) Wiesbaden, Kastelle auf dem Heidenbe
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(327) Rosinos de Vidriales-Petavonium
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(333) Settefinestre
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(273) Vindonissa
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(302) Rennes, Vilaine {FF}
(107) Titelberg
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(302) Rennes, Vilaine {FF}
(273) Vindonissa
(315) Lyon, Fourvière
(272) Augusta Raurica
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(295) Condé-sur-Aisne {WF}
(299) Villeneuve-au-Châtelot {WF}
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(302) Rennes, Vilaine {FF}
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(273) Vindonissa
(273) Vindonissa
(262) Augsburg-Oberhausen
(158) Trier, Altbachtal {WF}

(273) Vindonissa

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(257) Kempten

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(287) Schaarbeek

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(334) Rom, Tiber {FF}

(334) Rom, Tiber {FF}

(334) Rom, Tiber {FF}

(334) Rom, Tiber {FF}

(334) Rom, Tiber? {FF}

(334) Rom, Tiber? {FF}

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(334) Rom, Tiber? {FF}

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(334) Rom, Tiber? {FF}

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(273) Vindonissa

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(314) Lyon

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(372) Babe, Kosmaj {SF}

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(334) Rom, Tiber {FF}

(334) Rom, Tiber? FF}

(334) Rom, Tiber? {FF}

(334) Rom, Tiber? {FF}

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(335) Pozzarello

(335) Pozzarello

(300) St. Léonhard, Mayenne {FF}
(300) St. Léonhard, Mayenne {FF}
(310) Quercy
(330) bei Minturnae, Liri {FF}
(330) bei Minturnae, Liri {FF}
(330) bei Minturnae, Liri {FF}
(330) bei Minturnae, Liri {FF}
(332) Cosa
(332) Cosa
(335) Pozzarello
(335) Pozzarello
(335) Pozzarello
(158) Trier, Altbachtal {WF}
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(170) Mainz
(170) Mainz
(273) Vindonissa
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(330) bei Minturnae, Liri {FF}
(331) Minturnae
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(334) Rom, Tiber? {FF}
(334) Rom, Tiber? {FF}
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(334) Rom, Tiber {FF}
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(334) Rom, Tiber? {FF}

(280) Ersigen

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(334) Rom, Tiber? {FF}

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(337) Pompeij

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(334) Rom, Tiber? {FF}

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(246) Tuttlingen

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„Angeblich Hessen“

(163) Wiesbaden

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(185) Frankfurt-Höchst

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(302) Rennes, Vilaine {FF}

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(325) Mariana

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(112) Kalkriese
(273) Vindonissa
(273) Vindonissa
(028) Vechten

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(299) Villeneuve-au-Châtelot {WF}

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(273) Vindonissa
(049) Nijmegen, Kops Plateau
(049) Nijmegen, Kops Plateau
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(272) Augusta Raurica

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(313) Puy-de-Dôme {WF}
(076) Blicquy
(300) St. Léonhard, Mayenne {FF}
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(300) St. Léonhard, Mayenne {FF}
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(272) Augusta Raurica
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(313) Puy-de-Dôme {WF}
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(294) Vendeuil-Caply
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(273) Vindonissa {GF}
(272) Augusta Raurica
(295) Condé-sur-Aisne {WF}
(282) Avenches
(282) Avenches
(300) St. Léonhard, Mayenne {FF}
(273) Vindonissa
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(145) Andernach
-
(273) Vindonissa
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(102) Dalheim-Ricciacus
(273) Vindonissa
(116) CVT, Xanten
(048) Nijmegen
(276) Oberwinterthur
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(119) Asciburgium, Vicus
(119) Asciburgium, Vicus
(119) Asciburgium, Vicus
(119) Asciburgium, Vicus
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(273) Vindonissa
(123) Köln
(273) Vindonissa
(115) Vetera I

(120) Neuss
(116) CVT, Xanten
(115) Vetera I
(115) Vetera I
(115) Vetera I
(115) Vetera I
(116) CVT, Xanten
(116) CVT, Xanten
(123) Köln
(133) Eschweiler-Scherpenseel
(120) Neuss
(049) Nijmegen, Kops Plateau
(049) Nijmegen, Kops Plateau
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(049) Nijmegen, Kops Plateau
(048) Nijmegen
(048) Nijmegen {SF}
(049) Nijmegen, Kops Plateau
(195) Saalburg
(152) Martberg-Pommern {WF}
-
(078) Spiennes
(119) Asciburgium, Vicus
(119) Asciburgium, Kastell
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(119) Asciburgium, Vicus
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(048) Nijmegen
(120) Neuss
-
(115) Vetera I
(116) CVT, Xanten
-
(120) Neuss
-

(116) CVT, Xanten
(138) Nörvenich
(048) Nijmegen
(180) Hofheim, Erdlager
-
(049) Nijmegen, Kops Plateau
-
(028) Vechten
(035) Zwammerdam
(035) Zwammerdam
(064) Mook
(120) Neuss, Selssche Ziegelei
(254) Günzburg
(049) Nijmegen, Kops Plateau
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(060) St. Michielsgestel
(047) Ubbergen
(052) St. Andries
(058) Engelen-Empel {WF}
(028) Vechten
(042) Millingen
(049) Nijmegen, Kops Plateau
(056) Rossum
(058) Engelen-Empel {WF}
(060) St. Michielsgestel
(062) Wijchen
(120) Neuss, Selssche Ziegelei
(056) Rossum
(057) Alem
(058) Engelen-Empel {WF}
(120) Neuss, Selssche Ziegelei
(039) Kesteren
(313) Puy-de-Dôme {WF}
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(120) Neuss, Selssche Ziegelei
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-
(028) Vechten
(038) Maurik
(049) Nijmegen, Kops Plateau
(048) Nijmegen
-
(120) Neuss
(116) CVT, Xanten
-
(140) Bonn
-
(120) Neuss
(140) Bonn
(049) Nijmegen, Kops Plateau
(123) Köln?
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-
(295) Condé-sur-Aisne {WF}
(119) Asciburgium
(119) Asciburgium

(119) Asciburgium, Vicus
(123) Köln
(273) Vindonissa
(049) Nijmegen, Kops Plateau
(049) Nijmegen, Kops Plateau
(180) Hofheim, Erdlager
(036) Utrecht
(036) Utrecht
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(202) Stockstadt am Main
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(116) CVT, Xanten
(049) Nijmegen, Kops Plateau
(123) Köln
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(119) Asciburgium
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(300) St. Léonhard, Mayenne {FF}
(300) St. Léonhard, Mayenne {FF}
(048) Nijmegen
(116) CVT, Xanten
-
(123) Köln
(049) Nijmegen, Kops Plateau
(049) Nijmegen, Kops Plateau
(048) Nijmegen
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(115) Vetera I
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(120) Neuss
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(115) Vetera I
(048) Nijmegen
(049) Nijmegen, Kops Plateau
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(115) Vetera I
(156) Wederath-Belginum {GF}
(116) CVT, Xanten
(119) Asciburgium
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(116) CVT, Xanten

(116) CVT, Xanten
(137) Gladbach (Vettweis)
(048) Nijmegen
(048) Nijmegen {SF}
(180) Hofheim, Erdlager
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(115) Vetera I
(123) Köln
(116) CVT, Xanten
(049) Nijmegen, Kops Plateau
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(048) Nijmegen
(048) Nijmegen
(048) Nijmegen
(048) Nijmegen
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(049) Nijmegen, Kops Plateau
(049) Nijmegen, Kops Plateau
(142) Flerzheim
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(180) Hofheim, Erdlager
(251) Unterkirchberg
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(120) Neuss, Militärbereich
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(115) Vetera I
(120) Neuss
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(116) CVT, Xanten
(049) Nijmegen, Kops Plateau
(116) CVT, Xanten
(116) CVT, Xanten
(116) CVT, Xanten
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(123) Köln?
(049) Nijmegen, Kops Plateau
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(170) Mainz
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(049) Nijmegen, Kops Plateau
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(116) CVT, Xanten
(123) Köln
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(116) CVT, Xanten
(116) CVT, Xanten
(119) Asciburgium
(119) Asciburgium
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(119) Asciburgium, Vicus
(119) Asciburgium, Vicus

(119) Asciburgium, Vicus
(119) Asciburgium, Vicus
(119) Asciburgium, Kastell
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(170) Mainz
(116) CVT, Xanten
(116) CVT, Xanten
(116) CVT, Xanten
(115) Vetera I
(116) CVT, Xanten
(120) Neuss
(120) Neuss
(049) Nijmegen, Kops Plateau
(049) Nijmegen, Kops Plateau
(123) Köln
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(049) Nijmegen, Kops Plateau
(049) Nijmegen, Kops Plateau
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(049) Nijmegen, Kops Plateau
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(049) Nijmegen, Kops Plateau
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(048) Nijmegen {SF}
(048) Nijmegen {SF}
(048) Nijmegen {SF}
(048) Nijmegen
(028) Vechten
(028) Vechten
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(119) Asciburgium, Vicus
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(049) Nijmegen, Kops Plateau
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(170) Mainz
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(119) Asciburgium, Vicus
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(170) Mainz
(116) CVT, Xanten
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(049) Nijmegen, Kops Plateau
(140) Bonn
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(120) Neuss, Militärbereich

(120) Neuss, Militärbereich
(120) Neuss, Militärbereich
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(120) Neuss, Militärbereich
(120) Neuss, Militärbereich
(142a) Rheinbach-Flerzheim
(120) Neuss, Militärbereich
(120) Neuss, Militärbereich
(120) Neuss, Militärbereich
(120) Neuss, Militärbereich
(119) Asciburgium {GF}
(120) Neuss, Militärbereich
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(214) Ludwigshafen-Rheingönheim
(214) Ludwigshafen-Rheingönheim
(120) Neuss, Militärbereich
(120) Neuss, Militärbereich
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(115) Vetera I
(120) Neuss
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(119) Asciburgium, Vicus
(049) Nijmegen, Kops Plateau
(122) Dormagen
(049) Nijmegen, Kops Plateau
(048) Nijmegen
(049) Nijmegen, Kops Plateau
(028) Vechten
(170) Mainz
(049) Nijmegen, Kops Plateau
(314) Lyon
(049) Nijmegen, Kops Plateau
(116) CVT, Xanten
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(034) Alphen aan den Rijn
(273) Vindonissa
(013) Richborough
(058) Engelen-Empel {WF}
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(125) Köln, Kastell Alteburg
(021) Cardiff
(049) Nijmegen, Kops Plateau
(049) Nijmegen, Kops Plateau
(049) Nijmegen, Kops Plateau

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(001) Old Winteringham
(004) Wroxeter
(098) Mamer
(346) Enns

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(334) Rom, Tiber? {FF}
(334) Rom, Tiber? {FF}
(018) Cirencester

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(002) Barton

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(334) Rom, Tiber? {FF}

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(334) Rom, Tiber? {FF}

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(018) Cirencester
(004) Wroxeter

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(334) Rom, Tiber? {FF}

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(017) Gloucester, Kingsholm

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(015) Westcountry?

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(334) Rom, Tiber? {FF}

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(334) Rom, Tiber? {FF}

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(334) Rom, Tiber? {FF}
(334) Rom, Tiber? {FF}

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(014) Silchester
(014) Silchester

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(007) Fingringhoe Wick

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(336) Neapel

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(018) Cirenester
(334) Rom, Tiber? {FF}
(334) Rom, Tiber? {FF}
(334) Rom, Tiber? {FF}
(334) Rom, Tiber? {FF}
(334) Rom, Tiber? {FF}

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(006) Colchester

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(024) Exeter
(005) Birming-ham, Metchley

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(012) Oakley Green

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(020) Usk

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(334) Rom, Tiber? {FF}
(024) Exeter

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(005) Birmingham, Metchley
(005) Birmingham, Metchley
(015) Westcountry?

(334) Rom, Tiber? {FF}

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(001) Old Wintringham

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(340) Tyndaris

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(184) Frankfurt-Heddernheim (Nida), Vicus

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(306) Niort

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(276) Oberwinterthur

(274) Zurzach

(271) Stein am Rhein

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(339) Sulci

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(339) Sulci

(257) Kempten

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(273) Vindonissa

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(120) Neuss, Selssche Ziegelei

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(295) Condé-sur-Aisne {WF}

(031) Katwijk
(300) St. Léonhard, Mayenne {FF}
(152) Martberg-Pommern {WF}
(049) Nijmegen, Kops Plateau
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(120) Neuss, Selssche Ziegelei
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(116) CVT, Xanten
(116) CVT, Xanten
(116) CVT, Xanten
(180) Hofheim, Erdlager
-
(276) Oberwinterthur
-
(152) Martberg-Pommern {WF}
(028) Vechten
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(014) Silchester
(120) Neuss, Militärbereich
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(049) Nijmegen, Kops Plateau
(049) Nijmegen, Kops Plateau
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(049) Nijmegen, Kops Plateau
(049) Nijmegen, Kops Plateau {SF}
(049) Nijmegen, Kops Plateau {SF}
(049) Nijmegen, Kops Plateau {SF}
(049) Nijmegen, Kops Plateau {SF}
(049) Nijmegen, Kops Plateau
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(158) Trier, Altbachtal {WF}
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(048) Nijmegen
(102) Dalheim-Ricciacus
(107) Titelberg
(107) Titelberg
(107) Titelberg
(158) Trier, Altbachtal {WF}
(159) Ockenheim
(170) Mainz

(120) Neuss, Selssche Ziegelei
(120) Neuss, Selssche Ziegelei
(120) Neuss, Selssche Ziegelei
(116a) Birten
(120) Neuss, Militärbereich
(120) Neuss, Militärbereich
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(120) Neuss, Selssche Ziegelei
(120) Neuss, Selssche Ziegelei
(120) Neuss, Selssche Ziegelei
(120) Neuss, Selssche Ziegelei
(123) Köln
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(273) Vindonissa
(049) Nijmegen, Kops Plateau
(325) Mariana
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(170) Mainz
(049) Nijmegen, Kops Plateau
(163) Wiesbaden
(163) Wiesbaden
(118) Oberaden
(118) Oberaden
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(119) Asciburgium, Kastell
-
(258) Epfach
(295) Condé-sur-Aisne {WF}
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(119) Asciburgium, Vicus
(272) Augusta Raurica
(273) Vindonissa
(049) Nijmegen, Kops Plateau
(049) Nijmegen, Kops Plateau
(049) Nijmegen, Kops Plateau
(049) Nijmegen, Kops Plateau
(048) Nijmegen
(049) Nijmegen, Kops Plateau
(049) Nijmegen, Kops Plateau
(276) Oberwinterthur
(152) Martberg-Pommern {WF}
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(295) Condé-sur-Aisne {WF}
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(299) Villeneuve-au-Châtelot {WF}
(120) Neuss, Militärbereich {GF}
(199) Butzbach
(120) Neuss, Militärbereich
(120) Neuss, Militärbereich
(120) Neuss, Militärbereich
(120) Neuss, Militärbereich
(188) Friedberg
(170) Mainz
(048) Nijmegen
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(152) Martberg-Pommern {WF}
(123) Köln
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(140) Bonn
(085) Bastendorf {WF}
(158) Trier, Altbachtal {WF}
(085) Bastendorf {WF}
(116) CVT, Xanten
(273) Vindonissa
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(119) Asciburgium, Vicus
(140) Bonn
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(048) Nijmegen
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(049) Nijmegen, Kops Plateau
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(170) Mainz
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(049) Nijmegen, Kops Plateau {SF}
(152) Martberg-Pommern {WF}
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(102) Dalheim-Ricciacus
(295) Condé-sur-Aisne {WF}
(273) Vindonissa
(049) Nijmegen, Kops Plateau
(102) Dalheim-Ricciacus
(119) Asciburgium, Vicus
(030) Velsen I
-
(102) Dalheim-Ricciacus
(102) Dalheim-Ricciacus
(107) Titelberg
(265) Eining, Kastell
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(175) Mainz-Weisenau
(152) Martberg-Pommern {WF}
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(272) Augusta Raurica
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(089) Schandel
(299) Villeneuve-au-Châtelot {WF}
(084) Tongeren
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(118) Oberaden
(118) Oberaden
(118) Oberaden
(118) Oberaden
(118) Oberaden
(118) Oberaden
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(272) Augusta Raurica
(115) Vetera I
(115) Vetera I
(115) Vetera I
(115) Vetera I
(115) Vetera I
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(049) Nijmegen, Kops Plateau
(049) Nijmegen, Kops Plateau
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(049) Nijmegen, Kops Plateau
(049) Nijmegen, Kops Plateau
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(163) Wiesbaden
(193) Rödgen
(193) Rödgen
(193) Rödgen
(115) Vetera I
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(049) Nijmegen, Kops Plateau
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(319) Mailhac
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(049) Nijmegen, Kops Plateau
(183) Frankfurt
(049) Nijmegen, Kops Plateau

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(037) Oranjewoud
(242) Rottweil
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(049) Nijmegen, Kops Plateau
(180) Hofheim
(049) Nijmegen, Kops Plateau
(118) Oberaden
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(118) Oberaden
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(049) Nijmegen, Kops Plateau
(049) Nijmegen, Kops Plateau
(115) Vetera I
(117) Haltern
-
(049) Nijmegen, Kops Plateau
(049) Nijmegen, Kops Plateau
-
(118) Oberaden
(118) Oberaden
(049) Nijmegen, Kops Plateau
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(049) Nijmegen, Kops Plateau
(049) Nijmegen, Kops Plateau
(049) Nijmegen, Kops Plateau
(049) Nijmegen, Kops Plateau
(135) Stolberg-Breinigerberg „Schlangenberq
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(049) Nijmegen, Kops Plateau
(049) Nijmegen, Kops Plateau
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(049) Nijmegen, Kops Plateau
(049) Nijmegen, Kops Plateau
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(049) Nijmegen, Kops Plateau
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(119) Asciburgium
(049) Nijmegen, Kops Plateau
(118) Oberaden
(117) Haltern
(118) Oberaden
(118) Oberaden
-
(049) Nijmegen, Kops Plateau
(185) Frankfurt-Höchst

(170) Mainz
(273) Vindonissa
-
(117) Haltern
(115) Vetera I
(115) Vetera I
(048) Nijmegen
(049) Nijmegen, Kops Plateau
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(049) Nijmegen, Kops Plateau
(048) Nijmegen
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(048) Nijmegen
(049) Nijmegen, Kops Plateau
(115) Vetera I
-
(299) Villeneuve-au-Châtelot {WF}
-
(118) Oberaden
(272) Augusta Raurica
-
(195) Saalburg
(114) Xanten
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(193) Rödgen
(120) Neuss, Militärbereich
(273) Vindonissa
(118) Oberaden
(049) Nijmegen, Kops Plateau
(119) Asciburgium, Vicus
(049) Nijmegen, Kops Plateau
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(049) Nijmegen, Kops Plateau
(365) Celje
(365) Celje
(356) Ljubljana
(356) Ljubljana
(365) Celje-Breg
(365) Celje
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(107) Titelberg
(107) Titelberg
(107) Titelberg
(107) Titelberg
(300) St. Léonhard, Mayenne {FF}
(300) St. Léonhard, Mayenne {FF}
(300) St. Léonhard, Mayenne {FF}
(302) Rennes, Vilaine {FF}

(302) Rennes, Vilaine {FF}
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(302) Rennes, Vilaine {FF}
(302) Rennes, Vilaine {FF}
(302) Rennes, Vilaine {FF}
(089) Schandel
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(158) Trier, Altbachtal {WF}
(093) Goebblange
(119) Asciburgium, Vicus
(170) Mainz
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(273) Vindonissa
(273) Vindonissa
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(116) CVT, Xanten
(135) Stolberg-Breinigerberg, „Schlangenber
(049) Nijmegen, Kops Plateau
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(048) Nijmegen
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(048) Nijmegen
(048) Nijmegen
(048) Nijmegen
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(180) Hofheim, Erdlager
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(079) Liberchies
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(276) Oberwinterthur
(123) Köln?
(299) Villeneuve-au-Châtelot {WF}
(299) Villeneuve-au-Châtelot {WF}
(299) Villeneuve-au-Châtelot {WF}
(299) Villeneuve-au-Châtelot {WF}
(299) Villeneuve-au-Châtelot {WF}
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(299) Villeneuve-au-Châtelot {WF}
(299) Villeneuve-au-Châtelot {WF}
(299) Villeneuve-au-Châtelot {WF}
(032) Valkenburg {BF}
(047) Ubbergen
(049) Nijmegen, Kops Plateau
(054) Lith
(058) Engelen-Empel {WF}
(102) Dalheim-Ricciacus
(290) Boussières-en-Cambrésis
(056) Rossum
(057) Alem
-
(119) Asciburgium, Vicus
(119) Asciburgium, Vicus
(272) Augusta Raurica
(116) CVT, Xanten
(113) Kleve
(049) Nijmegen, Kops Plateau
(049) Nijmegen, Kops Plateau
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(049) Nijmegen, Kops Plateau {SF}
(049) Nijmegen, Kops Plateau
(273) Vindonissa
-
(170) Mainz
(255) Aislingen
(024) Exeter
(275) Baden
(302) Rennes, Vilaine {FF}
-
(273) Vindonissa
(295) Condé-sur-Aisne {WF}
(295) Condé-sur-Aisne {WF}
(107) Titelberg
(299) Villeneuve-au-Châtelot {WF}
(273) Vindonissa
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(107) Titelberg
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(118) Oberaden
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(273) Vindonissa {GF}
(160) Bingen
-
(273) Vindonissa
(156) Wederath-Belginum {GF}
(295) Condé-sur-Aisne {WF}

(156) Wederath-Belginum {GF}
(170) Mainz
(170) Mainz
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(273) Vindonissa
(273) Vindonissa
(274) Zurzach
(273) Vindonissa
(116) CVT, Xanten
(180) Hofheim, Erdlager
(170) Mainz?
(152) Martberg-Pommern {WF}
(273) Vindonissa
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(301) Reims
(300) St. Léonhard, Mayenne {FF}
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(102) Dalheim-Ricciacus
(282) Avenches
(049) Nijmegen, Kops Plateau
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(102) Dalheim-Ricciacus
(221) Speyer
(179) Rüsselsheim
(170) Mainz
(273) Vindonissa
-
(119) Asciburgium, Vicus
(152) Martberg-Pommern {WF}
(210) Gernsheim, Gemarkung Allmendfeld
(180) Hofheim, Erdlager
-
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(164) Wiesbaden-Biebrich
-
(161) In oder bei Bingen
-
(170) Mainz?
-
(278) Dietikon
(152) Martberg-Pommern {WF}
-
(273) Vindonissa
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(300) St. Léonhard, Mayenne {FF}
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(273) Vindonissa

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(300) St. Léonhard, Mayenne {FF}

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(083) bei Namur, Sambre {FF}

(313) Puy-de-Dôme {WF}

(295) Condé-sur-Aisne {WF}

(295) Condé-sur-Aisne {WF}

(295) Condé-sur-Aisne {WF}

(295) Condé-sur-Aisne {WF}

(295) Condé-sur-Aisne {WF}

(295) Condé-sur-Aisne {WF}

(295) Condé-sur-Aisne {WF}

(313) Puy-de-Dôme {WF}

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(008) Verulanium

(011) London, Watling Court {BF}

(011) London, Watling Court {BF}

(016) Fishbourne

(022) Bath {WF}

(022) Bath {WF}

(102) Dalheim-Ricciacus

(158) Trier, Altbachtal {WF}

(233) Rheinzabern

(300) St. Léonhard, Mayenne {FF}

(300) St. Léonhard, Mayenne {FF}

(300) St. Léonhard, Mayenne {FF}

(300) St. Léonhard, Mayenne {FF}

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(300) St. Léonhard, Mayenne {FF}

(300) St. Léonhard, Mayenne {FF}

(300) St. Léonhard, Mayenne {FF}

(300) St. Léonhard, Mayenne {FF}

(302) Rennes, Vilaine {FF}

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(300) St. Léonhard, Mayenne {FF}

(302) Rennes, Vilaine {FF}

(300) St. Léonhard, Mayenne {FF}

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(170) Mainz

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(172) Mainz-Weisenau

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(276) Oberwinterthur

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(314) Lyon

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(300) St. Léonhard, Mayenne {FF}

(188) Friedberg

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(115) Vetera I

(273) Vindonissa

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-

(123) Köln {GF}

-

(366) Velika Dobrava
(347) Carnuntum
-
-
(158) Trier, Altbachtal {WF}
(273) Vindonissa
(273) Vindonissa
(273) Vindonissa
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(300) St. Léonhard, Mayenne {FF}
(300) St. Léonhard, Mayenne {FF}
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(273) Vindonissa
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(273) Vindonissa
(090) Altrier
(274) Zurzach
(313) Puy-de-Dôme {WF}
(125) Köln, Kastell Alteburg
(273) Vindonissa
(273) Vindonissa
(120) Neuss
-
(119) Asciburgium, Vicus
(273) Vindonissa
(273) Vindonissa
(085) Bastendorf {WF}
(158) Trier, Altbachtal {WF}
(273) Vindonissa
(102) Dalheim-Ricciacus
-
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(302) Rennes, Vilaine {FF}
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(300) St. Léonhard, Mayenne {FF}
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(300) St. Léonhard, Mayenne {FF}
(300) St. Léonhard, Mayenne {FF}
(377) Tomis
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(023) Hod Hill
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(273) Vindonissa
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(116) CVT, Xanten

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(049) Nijmegen, Kops Plateau

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(273) Vindonissa

(273) Vindonissa

(102) Dalheim-Ricciacus

(116) CVT, Xanten

-

(299) Villeneuve-au-Châtelot {WF}

(273) Vindonissa

(302) Rennes, Vilaine {FF}

(302) Rennes, Vilaine {FF}

(123) Köln

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(273) Vindonissa

(299) Villeneuve-au-Châtelot {WF}

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(273) Vindonissa

(119) Asciburgium, Vicus

(272) Augusta Raurica

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(303) Port Haliguen {SF}

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(272) Augusta Raurica

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(273) Vindonissa

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(273) Vindonissa

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(170) Mainz

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(312) Clermont-Ferrand

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(019) Abergavenny
-
(273) Vindonissa
(299) Villeneuve-au-Châtelot {WF}
-
(259) Gauting
(259) Gauting
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(049) Nijmegen, Kops Plateau
(116) CVT, Xanten
(119) Asciburgium, Vicus
(273) Vindonissa
(273) Vindonissa
(273) Vindonissa
(272) Augusta Raurica
(272) Augusta Raurica
(273) Vindonissa
(013) Richborough
(300) St. Léonhard, Mayenne {FF}
(180) Hofheim, Erdlager
(170) Mainz
(170) Mainz
(170) Mainz
(176) Hahnheim
(170) Mainz
(273) Vindonissa
(273) Vindonissa
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(273) Vindonissa
(273) Vindonissa
(272) Augusta Raurica
(272) Augusta Raurica
(272) Augusta Raurica
(273) Vindonissa
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(273) Vindonissa
(273) Vindonissa
(273) Vindonissa
(116) CVT, Xanten
(115) Vetera I
(115) Vetera I
(120) Neuss
(049) Nijmegen, Kops Plateau
(049) Nijmegen, Kops Plateau
-
(184) Frankfurt-Heddernheim (Nida)
-
(163) Wiesbaden
(163) Wiesbaden
(163) Wiesbaden
(180) Hofheim, Erdlager
(180) Hofheim, Erdlager
(180) Hofheim, Erdlager

(180) Hofheim, Erdlager
(180) Hofheim, Erdlager
(180) Hofheim, Erdlager
(180) Hofheim, Erdlager
(180) Hofheim, Erdlager
(180) Hofheim, Erdlager
(180) Hofheim, Erdlager
(180) Hofheim, Erdlager
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(049) Nijmegen, Kops Plateau
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(334) Rom, Tiber? {FF}
(334) Rom, Tiber {FF}
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(241) Hüfingen
(241) Hüfingen
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(170) Mainz
(170) Mainz
(257) Kempten
(295) Condé-sur-Aisne {WF}
(295) Condé-sur-Aisne {WF}
(295) Condé-sur-Aisne {WF}
-
(214) Ludwigshafen-Rheingönheim
(214) Ludwigshafen-Rheingönheim
(221) Speyer
(221) Speyer
(257) Kempten
(257) Kempten
(257) Kempten
(273) Vindonissa
(353) Zollfeld
(353) Zollfeld
(355) Tolmin
(241) Hüfingen
(209) Westliches Rheingebiet
(295) Condé-sur-Aisne {WF}
-
(215) Ldk. Ludwigshafen
(215) Ldk. Ludwigshafen
(115) Vetera I
(180) Hofheim, Erdlager
(180) Hofheim
(180) Hofheim
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(250) Rißtissen

(273) Vindonissa
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(271) Stein am Rhein
(272) Augusta Raurica
(273) Vindonissa
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(180) Hofheim, Erdlager
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(180) Hofheim, Erdlager?
(180) Hofheim, Erdlager
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(180) Hofheim, Erdlager
(273) Vindonissa
(295) Condé-sur-Aisne {WF}
(354) Most na Soci
-
(285) Martigny
(334) Rom, Tiber {FF}
(156) Wederath-Belginum {GF}
(170) Mainz
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(180) Hofheim
-
(163) Wiesbaden
-
(272) Augusta Raurica
(180) Hofheim, Erdlager
(180) Hofheim, Erdlager
(180) Hofheim, Erdlager
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(180) Hofheim, Erdlager
(180) Hofheim, Erdlager
(180) Hofheim
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(272) Augusta Raurica
(163) Wiesbaden
(180) Hofheim, Erdlager
-
(123) Köln
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(179) Rüsselsheim
(185) Frankfurt-Höchst
(155) Starkenburg
-
(272) Augusta Raurica
(273) Vindonissa
-

(272) Augusta Raurica
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(131) Tharant
(152) Martberg-Pommern {WF}
(180) Hofheim, Erdlager
(119) Asciburgium, Vicus
(119) Asciburgium, Vicus
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(170) Mainz
(170) Mainz
(170) Mainz
(170) Mainz
(273) Vindonissa
(273) Vindonissa
(272) Augusta Raurica
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(273) Vindonissa
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(273) Vindonissa
(273) Vindonissa
(273) Vindonissa
(273) Vindonissa
(123) Köln
(137) Gladbach (Vettweis)
(049) Nijmegen, Kops Plateau
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(048) Nijmegen
(180) Hofheim, Erdlager
(180) Hofheim, Erdlager
(180) Hofheim, Erdlager
(180) Hofheim, Erdlager
(180) Hofheim
(180) Hofheim
(180) Hofheim, Süd-, Westvicus
-
(156) Wederath-Belginum {GF}
(273) Vindonissa
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(295) Condé-sur-Aisne {WF}
(313) Puy-de-Dôme {WF}
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(084) Tongeren
(120) Neuss, Militärbereich
(120) Neuss, Militärbereich

(142) Flerzheim
(157) Bingerbrück
(158) Trier, Altbachtal {WF}
(160) Bingen
(167) Gutshof „Spelzmühle“
(206) Wörrstadt
(208) Alzey
(208) Alzey
(214) Ludwigshafen-Rheingönheim
(214) Ludwigshafen-Rheingönheim
(214) Ludwigshafen-Rheingönheim
(214) Ludwigshafen-Rheingönheim
(215) Ldk. Ludwigshafen
(216) Schriesheim
(224) Bad Dürkheim
(224) Bad Dürkheim, Feuerberg
(229) Mimbach
(231) Heusweiler
(233) Rheinzabern
(233) Rheinzabern
(233) Rheinzabern
(233) Rheinzabern
(233) Rheinzabern
(233) Rheinzabern
(233) Rheinzabern
(234) Öhringen, Kastell
(235) Baden-Baden
(241) Hüfingen
(249) Ldsch. Hegau
(250) Rißtissen
(251) Unterkirchberg
(255) Aislingen
(256) Burghöfe
(257) Kempten
(257) Kempten
(257) Kempten
(257) Kempten
(260) Erlstätt
(264) Gontzheim
(267) Regensburg, Großes Eiergrab {GF}
(269) Karlstein
(273) Vindonissa
(273) Vindonissa
(275) Baden
(282) Avenches
(286) Chur
(286) Chur
(348) Eisenstadt
(273) Vindonissa
(273) Vindonissa
(300) St. Léonhard, Mayenne {FF}
(300) St. Léonhard, Mayenne {FF}
(052) St. Andries
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(120) Neuss, Militärbereich
(120) Neuss, Militärbereich
(120) Neuss, Militärbereich

(056) Rossum
(156) Wederath-Belginum {GF}
(156) Wederath-Belginum {GF}
(156) Wederath-Belginum {GF}
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(028) Vechten
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(214) Ludwigshafen-Rheingönheim
(214) Ludwigshafen-Rheingönheim
(214) Ludwigshafen-Rheingönheim
(214) Ludwigshafen-Rheingönheim
(215) Ldk. Ludwigshafen
(215) Ldk. Ludwigshafen
(273) Vindonissa
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(180) Hofheim, Erdlager
(273) Vindonissa
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(273) Vindonissa
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(180) Hofheim, Erdlager
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(163) Wiesbaden
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(273) Vindonissa
(273) Vindonissa
(180) Hofheim, Erdlager
(116) CVT, Xanten
(273) Vindonissa
(273) Vindonissa
(180) Hofheim, Erdlager
(170) Mainz
-
(180) Hofheim, Hochfeld, Süd-, Westvicus
(273) Vindonissa
(180) Hofheim, Erdlager
(273) Vindonissa
(180) Hofheim, Erdlager
(180) Hofheim
(180) Hofheim
(250) Rißtissen
(272) Augusta Raurica
(163) Wiesbaden
(273) Vindonissa
(170) Mainz
(163) Wiesbaden
(272) Augusta Raurica
-
(123) Köln
(140) Bonn
-
(048) Nijmegen {SF}

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(273) Vindonissa
(273) Vindonissa
(180) Hofheim, Hochfeld, Süd-, Westvicus
(170) Mainz

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(170) Mainz
(152) Martberg-Pommern {WF}
(170) Mainz
(180) Hofheim, Erdlager
(180) Hofheim
(180) Hofheim, Erdlager

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(163) Wiesbaden
(180) Hofheim, Erdlager

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(170) Mainz
(273) Vindonissa
(163) Wiesbaden

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(295) Condé-sur-Aisne {WF}

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(273) Vindonissa
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(180) Hofheim, Erdlager
(119) Asciburgium, Vicus

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(156) Wederath-Belginum {GF}
-
(163) Wiesbaden

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(180) Hofheim, Erdlager
(180) Hofheim, Erdlager
(180) Hofheim, Erdlager
(180) Hofheim, Erdlager

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(170) Mainz
(180) Hofheim, Erdlager
(180) Hofheim
(273) Vindonissa

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(273) Vindonissa

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(115) Vetera I
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(286) Chur
(209) Westliches Rheingebiet
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(174) Mainz-Ebersheim
(174) Mainz-Ebersheim
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(334) Rom, Tiber {FF}
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(170) Mainz
(170) Mainz
(170) Mainz
(102) Dalheim-Ricciacus
(195) Saalburg
-
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(273) Vindonissa
(273) Vindonissa
(180) Hofheim, Süd-, Westvicus
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(170) Mainz
(152) Martberg-Pommern {WF}
(180) Hofheim, Erdlager
(273) Vindonissa
(273) Vindonissa
(170) Mainz
(170) Mainz
(156) Wederath-Belginum {GF}
(347) Carnuntum
(273) Vindonissa
(273) Vindonissa
(272) Augusta Raurica
(163) Wiesbaden
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(170) Mainz
-
(334) Rom, Tiber {FF}
(170) Mainz

(163) Wiesbaden

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(049) Nijmegen, Kops Plateau

(207) Badenheim

(170) Mainz

(170) Mainz

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(250) Ribtissen

-

(273) Vindonissa

(273) Vindonissa

(273) Vindonissa

(273) Vindonissa

(273) Vindonissa

(273) Vindonissa

(273) Vindonissa

(120) Neuss

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(163) Wiesbaden, Kastelle auf dem Heidenbe

(180) Hofheim, Erdlager

(180) Hofheim, Erdlager

(180) Hofheim, Erdlager

(180) Hofheim, Erdlager

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(180) Hofheim

(163) Wiesbaden

(180) Hofheim

(156) Wederath-Belginum {GF}

(170) Mainz

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(163) Wiesbaden

(180) Hofheim, Erdlager

(180) Hofheim, Erdlager

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(273) Vindonissa

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(273) Vindonissa

(180) Hofheim

(273) Vindonissa

(180) Hofheim, Erdlager

(273) Vindonissa

(180) Hofheim, Erdlager

(180) Hofheim, Erdlager

(170) Mainz

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(170) Mainz
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(273) Vindonissa
(273) Vindonissa
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(180) Hofheim, Erdlager
(273) Vindonissa
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(170) Mainz
-
(252) Unterkirchberg, Kastell
(252) Unterkirchberg, Kastell
(163) Wiesbaden
(165) Kastell Zugmantel
(118) Oberaden
(119) Asciburgium, Vicus
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-
(214) Ludwigshafen-Rheingönheim
(049) Nijmegen, Kops Plateau
(242) Rottweil
(242) Rottweil
(156) Wederath-Belgium {GF}
(180) Hofheim, Erdlager
(273) Vindonissa
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(273) Vindonissa
(273) Vindonissa
(272) Augusta Raurica
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(273) Vindonissa
(273) Vindonissa
(119) Asciburgium, Kastell
(233) Rheinzabern
(273) Vindonissa
-
(170) Mainz
(273) Vindonissa
(273) Vindonissa
(274) Zurzach
(123) Köln?
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-
(158) Trier, Altbachtal {WF}
-
(170) Mainz
(170) Mainz
(152) Martberg-Pommern {WF}
-

(273) Vindonissa
(152) Martberg-Pommern {WF}
(170) Mainz
(273) Vindonissa
(273) Vindonissa
(049) Nijmegen, Kops Plateau
(184) Frankfurt-Heddernheim (Nida), Vicus
-
(058) Engelen-Empel {WF}
(156) Wederath-Belginum {GF}
-
(302) Rennes, Vilaine {FF}
(049) Nijmegen, Kops Plateau
(049) Nijmegen, Kops Plateau
(316) Viuz-Faverges
(307) Aulnay-de-Saintonge
(049) Nijmegen, Kops Plateau
(049) Nijmegen, Kops Plateau
(049) Nijmegen, Kops Plateau
(049) Nijmegen, Kops Plateau
(075) Tournai
(212) Worms {GF}
(212) Worms {GF}
(049) Nijmegen, Kops Plateau
(049) Nijmegen, Kops Plateau {SF}
(049) Nijmegen, Kops Plateau
(076) Blicquy
-
(295) Condé-sur-Aisne {WF}
-
(313) Puy-de-Dôme {WF}
(295) Condé-sur-Aisne {WF}
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(299) Villeneuve-au-Châtelot {WF}
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-
(028) Vechten
(032) Valkenburg {BF}
(048) Nijmegen
(048) Nijmegen
(048) Nijmegen
(064) Mook
(085) Bastendorf {WF}
(085) Bastendorf {WF}
(085) Bastendorf {WF}
(085) Bastendorf {WF}
(085) Bastendorf {WF}
(085) Bastendorf {WF}
(107) Titelberg
(107) Titelberg
(107) Titelberg
(120) Neuss, Militärbereich
(120) Neuss, Militärbereich
(120) Neuss, Militärbereich

(120) Neuss, Militärbereich
(120) Neuss, Militärbereich
(120) Neuss, Militärbereich
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(120) Neuss, Militärbereich
(120) Neuss, Militärbereich
(120) Neuss, Militärbereich
(120) Neuss, Militärbereich
(120) Neuss, Selssche Ziegelei
(120) Neuss, Selssche Ziegelei
(120) Neuss, Selssche Ziegelei
(120) Neuss, Selssche Ziegelei
(120) Neuss, Selssche Ziegelei
(120) Neuss, Selssche Ziegelei
(147) Koblenz, Neuendorf {GF}
(158) Trier, Altbachtal {WF}
(158) Trier, Altbachtal {WF}
(257) Kempten
(273) Vindonissa
(300) St. Léonhard, Mayenne {FF}
(300) St. Léonhard, Mayenne {FF}
(300) St. Léonhard, Mayenne {FF}
(300) St. Léonhard, Mayenne {FF}
(300) St. Léonhard, Mayenne {FF}
(309) Saintes
(309) Saintes
(318) Balaruc-les-Bains
(345) Bregenz
(120) Neuss, Militärbereich
(120) Neuss, Militärbereich
(085) Bastendorf {WF}
(085) Bastendorf {WF}
(120) Neuss, Militärbereich
(120) Neuss, Militärbereich
(120) Neuss, Militärbereich
(120) Neuss, Militärbereich
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(120) Neuss, Militärbereich
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(120) Neuss, Militärbereich
(120) Neuss, Militärbereich
(120) Neuss, Militärbereich
(120) Neuss, Militärbereich
(120) Neuss, Militärbereich
(120) Neuss, Selssche Ziegelei
(158) Trier, Altbachtal {WF}
(158) Trier, Altbachtal {WF}
-
(119) Asciburgium, Vicus
(119) Asciburgium, Vicus
-
(273) Vindonissa
(273) Vindonissa
(273) Vindonissa

(116) CVT, Xanten
(116) CVT, Xanten
(049) Nijmegen, Kops Plateau
(049) Nijmegen, Kops Plateau
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(048) Nijmegen
(049) Nijmegen, Kops Plateau
(028) Vechten
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-
(180) Hofheim, Erdlager
(054) Lith
(055) Kessel
(295) Condé-sur-Aisne {WF}
(288) Bavay
(085) Bastendorf {WF}
(120) Neuss, Militärbereich
(120) Neuss, Militärbereich
(120) Neuss, Militärbereich
(120) Neuss, Militärbereich
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(120) Neuss, Selssche Ziegelei
(120) Neuss, Selssche Ziegelei
-
(120) Neuss, Militärbereich
(093) Goebblange
(056) Rossum
(120) Neuss, Militärbereich
(258) Epfach
(120) Neuss, Militärbereich
(085) Bastendorf {WF}
(306) Niort
-
(030) Velsen I
(156) Wederath-Belginum {GF}
(038) Maurik
(085) Bastendorf {WF}
(085) Bastendorf {WF}
(120) Neuss, Militärbereich
(120) Neuss, Militärbereich
(120) Neuss, Militärbereich
(120) Neuss, Militärbereich
(120) Neuss, Militärbereich
(120) Neuss, Militärbereich
(120) Neuss, Militärbereich
(120) Neuss, Militärbereich
(120) Neuss, Militärbereich
-
(295) Condé-sur-Aisne {WF}
(065) Cuyk
(310) Quercy
(188) Friedberg
(227) Waldfischbach
(233) Rheinzabern
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(249) Ldsch. Hegau
(120) Neuss, Militärbereich {GF}
(094) Nospelt
(094) Nospelt
(300) St. Léonhard, Mayenne {FF}
(085) Bastendorf {WF}
(120) Neuss, Militärbereich
(085) Bastendorf {WF}
(120) Neuss, Militärbereich
(295) Condé-sur-Aisne {WF}
(120) Neuss, Selssche Ziegelei
(120) Neuss, Selssche Ziegelei
(120) Neuss, Selssche Ziegelei
(120) Neuss, Selssche Ziegelei
(120) Neuss, Militärbereich
(120) Neuss, Militärbereich
-
(297) Augers-en-Brie
(102) Dalheim-Ricciacus
(120) Neuss, Militärbereich
(120) Neuss, Militärbereich
-
(120) Neuss, Militärbereich
(255) Aislingen
(120) Neuss, Militärbereich
(120) Neuss, Militärbereich
(120) Neuss, Militärbereich
(120) Neuss, Militärbereich
(120) Neuss, Militärbereich
(120) Neuss, Militärbereich
(120) Neuss, Militärbereich
(116) CVT, Xanten
(272) Augusta Raurica
(116) CVT, Xanten
(049) Nijmegen, Kops Plateau
(152) Martberg-Pommern {WF}
(119) Asciburgium, Vicus
-
(273) Vindonissa
(123) Köln
(048) Nijmegen
(140) Bonn
(049) Nijmegen, Kops Plateau
-
-
(272) Augusta Raurica
(272) Augusta Raurica
(116) CVT, Xanten
-
-
(028) Vechten
(119) Asciburgium, Vicus
(116) CVT, Xanten
(048) Nijmegen?
(123) Köln
(273) Vindonissa

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(049) Nijmegen, Kops Plateau
(119) Asciburgium, Vicus
(272) Augusta Raurica
-
(140) Bonn
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-
(049) Nijmegen, Kops Plateau
(049) Nijmegen, Kops Plateau
(079) Liberchies
(085) Bastendorf {WF}
(049) Nijmegen, Kops Plateau
(083) bei Namur, Sambre {FF}
-
(300) St. Léonhard, Mayenne {FF}
-
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(116) CVT, Xanten
(049) Nijmegen, Kops Plateau
-
(123) Köln
(116) CVT, Xanten
(116) CVT, Xanten
(049) Nijmegen, Kops Plateau
(049) Nijmegen, Kops Plateau
(152) Martberg-Pommern {WF}
(119) Asciburgium, Vicus
(170) Mainz
(152) Martberg-Pommern {WF}
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(101) Beyren
(102) Dalheim-Ricciacus
(107) Titelberg
(115) Vetera I
(284) Vidy/Lausanne
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(284) Vidy/Lausanne
(119) Asciburgium
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(140) Bonn
(140) Bonn
(120) Neuss
(307) Aulnay-de-Saintonge
(119) Asciburgium, Vicus
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(119) Asciburgium, Vicus
(116) CVT, Xanten
(049) Nijmegen, Kops Plateau
(049) Nijmegen, Kops Plateau
(049) Nijmegen, Kops Plateau
(156) Wederath-Belginum {GF}
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(116) CVT, Xanten

(273) Vindonissa
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(119) Asciburgium, Vicus
(119) Asciburgium, Vicus
(273) Vindonissa
(116) CVT, Xanten
(049) Nijmegen, Kops Plateau
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(119) Asciburgium, Vicus
(048) Nijmegen
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(119) Asciburgium, Vicus
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(273) Vindonissa
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(049) Nijmegen, Kops Plateau
(116) CVT, Xanten
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(049) Nijmegen, Kops Plateau
(049) Nijmegen, Kops Plateau
(049) Nijmegen, Kops Plateau
(114) Xanten
(273) Vindonissa
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(152) Martberg-Pommern {WF}
(119) Asciburgium, Vicus
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(273) Vindonissa
(123) Köln
(152) Martberg-Pommern {WF}
(123) Köln
(049) Nijmegen, Kops Plateau
(049) Nijmegen, Kops Plateau
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(049) Nijmegen, Kops Plateau
(079) Liberchies
(115) Vetera I
(119) Asciburgium, Vicus
(273) Vindonissa
(273) Vindonissa
(116) CVT, Xanten
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(119) Asciburgium, Vicus
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(273) Vindonissa
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(273) Vindonissa
(116) CVT, Xanten
(120) Neuss, Militärbereich
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(185) Frankfurt-Höchst
(049) Nijmegen, Kops Plateau
(273) Vindonissa
(030) Velsen I
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(119) Asciburgium, Kastell
(114) Xanten
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(170) Mainz
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(090) Altrier
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(119) Asciburgium, Vicus
(048) Nijmegen
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(156) Wederath-Belginum {GF}
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(152) Martberg-Pommern {WF}
(170) Mainz
(120) Neuss
(165) Kastell Zugmantel
(163) Wiesbaden
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(273) Vindonissa
(273) Vindonissa
(119) Asciburgium, Kastell
(273) Vindonissa
(272) Augusta Raurica
(119) Asciburgium, Vicus
(049) Nijmegen, Kops Plateau
(048) Nijmegen
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(116) CVT, Xanten
(116) CVT, Xanten
(116) CVT, Xanten
(119) Asciburgium
(049) Nijmegen, Kops Plateau
(049) Nijmegen, Kops Plateau
(048) Nijmegen
(051) Tiel
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(120) Neuss, Militärbereich
(084) Tongeren
(152) Martberg-Pommern {WF}

(170) Mainz

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(175) Mainzer Raum

(119) Asciburgium, Vicus

(119) Asciburgium, Kastell

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(119) Asciburgium, Vicus

(119) Asciburgium, Vicus

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(273) Vindonissa

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(273) Vindonissa

(272) Augusta Raurica

(272) Augusta Raurica

(274) Zurzach

(273) Vindonissa

(273) Vindonissa

(116) CVT, Xanten

(116) CVT, Xanten

(115) Vetera I

(116) CVT, Xanten

(116) CVT, Xanten

(116) CVT, Xanten

(114) Xanten

(049) Nijmegen, Kops Plateau

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(049) Nijmegen, Kops Plateau

(049) Nijmegen, Kops Plateau

(123) Köln
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(163) Wiesbaden
(163) Wiesbaden
(083) bei Namur, Sambre {FF}
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(145) Andernach
(273) Vindonissa
(170) Mainz
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(119) Asciburgium, Vicus
(116) CVT, Xanten
(049) Nijmegen, Kops Plateau
(152) Martberg-Pommern {WF}
-
(032) Valkenburg {BF}
(085) Bastendorf {WF}
(085) Bastendorf {WF}
(102) Dalheim-Ricciacus
(107) Titelberg
(158) Trier, Altbachtal {WF}
(184) Frankfurt-Heddernheim (Nida), Smlg.
(184) Frankfurt-Heddernheim (Nida), Smlg.
(257) Kempten
(273) Vindonissa
(085) Bastendorf {WF}
(102) Dalheim-Ricciacus
(107) Titelberg
(302) Rennes, Vilaine {FF}
(187) Okarben
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(085) Bastendorf {WF}
(107) Titelberg
(085) Bastendorf {WF}
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(273) Vindonissa
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(272) Augusta Raurica
(273) Vindonissa
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(083) bei Namur, Sambre {FF}
(273) Vindonissa
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(273) Vindonissa
(273) Vindonissa
(299) Villeneuve-au-Châtelot {WF}
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(300) St. Léonhard, Mayenne {FF}
(300) St. Léonhard, Mayenne {FF}
(300) St. Léonhard, Mayenne {FF}
(300) St. Léonhard, Mayenne {FF}
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(300) St. Léonhard, Mayenne {FF}
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(273) Vindonissa
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(272) Augusta Raurica
(272) Augusta Raurica
(273) Vindonissa
(273) Vindonissa
(326) Tarragona?
(305) Mirebeau

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(049) Nijmegen, Kops Plateau
(054) Lith
(060) St. Michielsgestel
(061) Oss
(081) Solre-sur-Sambre
(104) Ellange
(308) Font-Garnier {WF}
(049) Nijmegen, Kops Plateau
(152) Martberg-Pommern {WF}

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(119) Asciburgium, Vicus
(119) Asciburgium, Vicus
(112) Kalkriese
(273) Vindonissa
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(116) CVT, Xanten
(123) Köln
(115) Vetera I
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(116) CVT, Xanten
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(140) Bonn
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(049) Nijmegen, Kops Plateau
(049) Nijmegen, Kops Plateau
(049) Nijmegen, Kops Plateau
(028) Vechten
(170) Mainz
(180) Hofheim, Erdlager?
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(085) Bastendorf {WF}
(279) Solothurn
(306) Niort
(306) Niort
(156) Wederath-Belgium {GF}
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(272) Augusta Raurica
(273) Vindonissa
(152) Martberg-Pommern {WF}
(274) Zurzach
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(049) Nijmegen, Kops Plateau
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(273) Vindonissa
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(170) Mainz
(299) Villeneuve-au-Châtelot {WF}
(299) Villeneuve-au-Châtelot {WF}
(299) Villeneuve-au-Châtelot {WF}
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(095) Kehlen
(221) Speyer
(221) Speyer
(119) Asciburgium, Kastell
(102) Dalheim-Ricciacus
(299) Villeneuve-au-Châtelot {WF}
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(119) Asciburgium, Vicus
(119) Asciburgium, Vicus
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(170) Mainz
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(273) Vindonissa
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(123) Köln
(276) Oberwinterthur
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(314) Lyon
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(285) Martigny
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(299) Villeneuve-au-Châtelot {WF}
(299) Villeneuve-au-Châtelot {WF}
(299) Villeneuve-au-Châtelot {WF}
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(299) Villeneuve-au-Châtelot {WF}
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(125) Köln, Alteburg, Vicus
(273) Vindonissa
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(091) Marscherwald
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(273) Vindonissa
(272) Augusta Raurica
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(295) Condé-sur-Aisne {WF}
(295) Condé-sur-Aisne {WF}
(295) Condé-sur-Aisne {WF}

(295) Condé-sur-Aisne {WF}
(156) Wederath-Belginum {GF}
(295) Condé-sur-Aisne {WF}
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(120) Neuss
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(152) Martberg-Pommern {WF}
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(273) Vindonissa
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(030) Velsen I
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(180) Hofheim, Erdlager
(180) Hofheim
(103) Aspelt
(273) Vindonissa
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(116) CVT, Xanten
(273) Vindonissa
(273) Vindonissa
(048) Nijmegen
(152) Martberg-Pommern {WF}
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(125) Köln, Kastell Alteburg
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(120) Neuss, Militärbereich
(085) Bastendorf {WF}
(273) Vindonissa
(116) CVT, Xanten
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(170) Mainz
(263) Höchstädt
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(302) Rennes, Vilaine {FF}

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(302) Rennes, Vilaine {FF}
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(300) St. Léonhard, Mayenne {FF}
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(273) Vindonissa
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(049) Nijmegen, Kops Plateau
(273) Vindonissa
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(300) St. Léonhard, Mayenne {FF}
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(160) Bingen
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(345) Bregenz
(224) Bad Dürkheim
(160) Bingen
(273) Vindonissa
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(255) Aislingen
(160) Bingen
(069) Hofstade
(076) Blicquy
(283) Bern, Engehalbinsel {WF}
(152) Martberg-Pommern {WF}
(152) Martberg-Pommern {WF}
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(119) Asciburgium, Kastell
(273) Vindonissa
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(115) Vetera I
(116) CVT, Xanten
(048) Nijmegen
(186) Frankfurt-Praunheim

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(276) Oberwinterthur
(152) Martberg-Pommern {WF}
(072) Velzeke-Ruddershove
(285) Martigny
(276) Oberwinterthur
(156) Wederath-Belginum {GF}
(119) Asciburgium, Vicus
(049) Nijmegen, Kops Plateau
(102) Dalheim-Ricciacus
(049) Nijmegen, Kops Plateau
(102) Dalheim-Ricciacus
(120) Neuss, Militärbereich
(152) Martberg-Pommern {WF}

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(170) Mainz
(119) Asciburgium, Vicus
(273) Vindonissa
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(180) Hofheim
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(120) Neuss, Militärbereich
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(170) Mainz
(273) Vindonissa
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(008) Verulanium
(218) Wiesloch
(013) Richborough
(345) Bregenz
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(267) Regensburg, Großes Eiergrab {GF}
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(274) Zurzach
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(273) Vindonissa
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(116) CVT, Xanten
(152) Martberg-Pommern {WF}
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(173) Mainz-Gonsenheim
(180) Hofheim, Erdlager
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(170) Mainz
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(273) Vindonissa
(276) Oberwinterthur
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(273) Vindonissa
(273) Vindonissa
(180) Hofheim, Erdlager
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(273) Vindonissa
(152) Martberg-Pommern {WF}
(102) Dalheim-Ricciacus

(102) Dalheim-Ricciacus
(273) Vindonissa
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(140) Bonn

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(273) Vindonissa
(293) Ercheu, Montdidier
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(273) Vindonissa
(279) Solothurn
(273) Vindonissa
(273) Vindonissa

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(156) Wederath-Belginum {GF}
(273) Vindonissa
(273) Vindonissa
(273) Vindonissa
(272) Augusta Raurica
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(116) CVT, Xanten
(180) Hofheim, Erdlager
(177) Trebur-Geinsheim
(221) Speyer
(345) Bregenz
(345) Bregenz
(345) Bregenz
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(221) Speyer

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(211) Lorsch
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(273) Vindonissa
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(273) Vindonissa
(028) Vechten
(204) Groß-Gerau, Schindkaute

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(156) Wederath-Belginum {GF}
(233) Rheinzabern {GF}
(163) Wiesbaden

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(273) Vindonissa

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(273) Vindonissa

(170) Mainz

(170) Mainz

(273) Vindonissa

(120) Neuss, Militärbereich

(120) Neuss, Militärbereich

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(116) CVT, Xanten

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(152) Martberg-Pommern {WF}

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(102) Dalheim-Ricciacus

(107) Titelberg

(273) Vindonissa

(272) Augusta Raurica

(273) Vindonissa

(180) Hofheim, Erdlager

(177) Trebur-Geinsheim

(177) Trebur-Geinsheim

(310) Quercy

(177) Trebur-Geinsheim

(048) Nijmegen

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(257) Kempten

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(282) Avenches

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(273) Vindonissa

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(272) Augusta Raurica
(274) Zurzach
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(102) Dalheim-Ricciacus
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(273) Vindonissa
(160) Bingen
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(102) Dalheim-Ricciacus
(119) Asciburgium, Vicus
(170) Mainz
(273) Vindonissa
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(156) Wederath-Belginum {GF}
(271) Stein am Rhein
(295) Condé-sur-Aisne {WF}
(273) Vindonissa
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(170) Mainz
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(032) Valkenburg {BF}
(302) Rennes, Vilaine {FF}
(302) Rennes, Vilaine {FF}
(302) Rennes, Vilaine {FF}
(302) Rennes, Vilaine {FF}
(322) Lattes
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(310) Quercy
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(300) St. Léonhard, Mayenne {FF}
(300) St. Léonhard, Mayenne {FF}
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(300) St. Léonhard, Mayenne {FF}
(300) St. Léonhard, Mayenne {FF}
(180) Hofheim, Erdlager

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(116) CVT, Xanten

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(102) Dalheim-Ricciacus
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(299) Villeneuve-au-Châtelot {WF}

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(306) Niort
(276) Oberwinterthur

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(302) Rennes, Vilaine {FF}
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(023) Hod Hill

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(049) Nijmegen, Kops Plateau

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(273) Vindonissa
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(049) Nijmegen, Kops Plateau

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(316) Viuz-Faverges

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(123) Köln
(119) Asciburgium, Vicus
(119) Asciburgium, Vicus
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(119) Asciburgium, Kastell
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(120) Neuss, Militärbereich
(120) Neuss, Militärbereich
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(273) Vindonissa
(125) Köln, Kastell Alteburg
(180) Hofheim, Erdlager
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(119) Asciburgium, Vicus
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(120) Neuss
(180) Hofheim, Erdlager
(123) Köln
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(120) Neuss
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(119) Asciburgium
(119) Asciburgium, Kastell
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(273) Vindonissa
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(049) Nijmegen, Kops Plateau
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(163) Wiesbaden
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(334) Rom, Tiber {FF}
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(115) Vetera I

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(116) CVT, Xanten
(158) Trier, Altbachtal {WF}
(102) Dalheim-Ricciacus
(221) Speyer
(273) Vindonissa
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(120) Neuss, Militärbereich
(300) St. Léonhard, Mayenne {FF}
(300) St. Léonhard, Mayenne {FF}
(225) Kaiserslautern
(120) Neuss, Militärbereich
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(107) Titelberg
(008) Verulanium
(119) Asciburgium
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(272) Augusta Raurica
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(115) Vetera I
(123) Köln {GF}
(119) Asciburgium
(049) Nijmegen, Kops Plateau
(049) Nijmegen, Kops Plateau
(049) Nijmegen, Kops Plateau
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(049) Nijmegen, Kops Plateau
(165) Kastell Zugmantel
(192) Ober-Rosbach, Kapersburg
(115) Vetera I
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(010) Near Aylesbury
(273) Vindonissa
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(119) Asciburgium, Vicus
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(123) Köln
(124) Köln, Müngersdorf {GF}
(273) Vindonissa
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(102) Dalheim-Ricciacus
(273) Vindonissa

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(273) Vindonissa

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(300) St. Léonhard, Mayenne {FF}

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(302) Rennes, Vilaine {FF}

(308) Font-Garnier {WF}

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(314) Lyon

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(273) Vindonissa

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(272) Augusta Raurica

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(125) Köln, Alteburg, Vicus

(273) Vindonissa

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(152) Martberg-Pommern {WF}

(152) Martberg-Pommern {WF}

(170) Mainz

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(273) Vindonissa

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(116) CVT, Xanten
(049) Nijmegen, Kops Plateau
(048) Nijmegen
(049) Nijmegen, Kops Plateau
(049) Nijmegen, Kops Plateau
(049) Nijmegen, Kops Plateau
(204) Groß-Gerau, Schildkaute
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(120) Neuss, Militärbereich
(163) Wiesbaden
(162) Holzhausen
(180) Hofheim
(180) Hofheim
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(152) Martberg-Pommern {WF}
(242) Rottweil
(367) Podbocje-Levakova jama
(300) St. Léonhard, Mayenne {FF}

(156) Wederath-Belginum {GF}
(123) Köln
(120) Neuss, Militärbereich
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(120) Neuss, Militärbereich
(158) Trier, Altbachtal {WF}
(167) Gutshof „Spelzmühle“
(204) Groß-Gerau
(208) Alzey
(208) Alzey
(213) Dautenheim
(223) Deidesheim
(123) Köln {GF}
(120) Neuss, Militärbereich
(120) Neuss, Militärbereich
(120) Neuss, Militärbereich
(120) Neuss, Militärbereich
(275) Baden
(257) Kempten
(233) Rheinzabern
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(275) Baden
(295) Condé-sur-Aisne {WF}
(054) Lith
(295) Condé-sur-Aisne {WF}
(102) Dalheim-Ricciacus
(120) Neuss, Militärbereich
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(233) Rheinzabern
(119) Asciburgium, Vicus
(273) Vindonissa
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(179) Rüsselsheim
(120) Neuss, Militärbereich
(170) Mainz
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(170) Mainz

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(272) Augusta Raurica
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(163) Wiesbaden
(324) St. Rémy-Glanum
(273) Vindonissa
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(151) Karden {WF}
(151) Karden {WF}
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(170) Mainz
(116) CVT, Xanten
(119) Asciburgium, Vicus
(273) Vindonissa
(180) Hofheim, Erdlager
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(273) Vindonissa
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(272) Augusta Raurica
(125) Köln, Alteburg, Vicus
(273) Vindonissa
(273) Vindonissa
(115) Vetera I
(163) Wiesbaden
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(273) Vindonissa
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(272) Augusta Raurica
(123) Köln
(116) CVT, Xanten
(165) Kastell Zugmantel
(119) Asciburgium, Vicus
(272) Augusta Raurica
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(302) Rennes, Vilaine {FF}
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(272) Augusta Raurica
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(123) Köln
(273) Vindonissa
(152) Martberg-Pommern {WF}
(260a) Nassenfels
(273) Vindonissa
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(180) Hofheim, Erdlager
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(089) Schandel
(273) Vindonissa
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(313) Puy-de-Dôme {WF}
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(085) Bastendorf {WF}
(085) Bastendorf {WF}
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(107) Titelberg
(107) Titelberg
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(120) Neuss, Militärbereich
(200) Aschaffenburg?
(218) Wiesloch
(236) Ldk. Rastatt, Smlg. Weiss
(277) Lenzburg
(288) Bavay
(288) Bavay {GF}
(300) St. Léonhard, Mayenne {FF}
(300) St. Léonhard, Mayenne {FF}
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(102) Dalheim-Ricciacus
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(170) Mainz
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(272) Augusta Raurica
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(180) Hofheim
(085) Bastendorf {WF}
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(102) Dalheim-Ricciacus
(102) Dalheim-Ricciacus
(278) Dietikon
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(085) Bastendorf {WF}
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(085) Bastendorf {WF}
(345) Bregenz
(107) Titelberg
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(102) Dalheim-Ricciacus
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(249) Ldsch. Hegau
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(180) Hofheim, Erdlager
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(170) Mainz?
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(120) Neuss
(048) Nijmegen
(168) Wäschbach
(200) Aschaffenburg?
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(180) Hofheim, Erdlager
(152) Martberg-Pommern {WF}
(367) Podbocje-Levakova jama
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(200) Aschaffenburg?

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(116) CVT, Xanten
(049) Nijmegen, Kops Plateau
(161) In oder bei Bingen
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(156) Wederath-Belginum {GF}
(156) Wederath-Belginum {GF}
(170) Mainz
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(170) Mainz
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(134) Gressenich
(049) Nijmegen, Kops Plateau
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(102) Dalheim-Ricciacus
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(152) Martberg-Pommern {WF}
(049) Nijmegen, Kops Plateau
(170) Mainz
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(201) Büdingen
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(161) In oder bei Bingen
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(049) Nijmegen, Kops Plateau
(180) Hofheim, Erdlager
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(273) Vindonissa
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(274) Zurzach
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(272) Augusta Raurica
(049) Nijmegen, Kops Plateau
(152) Martberg-Pommern {WF}
(077) Pommeroeul
(226) Landstuhl
(228) Schwarzenacker
(273) Vindonissa
(028) Vechten
(028) Vechten
(088) Bigonville
(102) Dalheim-Ricciacus
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(049) Nijmegen, Kops Plateau
(273) Vindonissa
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(158) Trier, Altbachtal {WF}
(036) Utrecht
(274) Zurzach
(185) Frankfurt-Höchst
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(272) Augusta Raurica
(273) Vindonissa
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(116) CVT, Xanten
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(169) Kleinwinternheim
(152) Martberg-Pommern {WF}
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(169) Kleinwinternheim
(273) Vindonissa
(273) Vindonissa
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(120) Neuss
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(120) Neuss, Militärbereich
(120) Neuss, Militärbereich
(120) Neuss, Militärbereich
(158) Trier, Altbachtal {WF}
(158) Trier, Altbachtal {WF}
(120) Neuss, Militärbereich
(273) Vindonissa
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(273) Vindonissa
(233) Rheinzabern
(233) Rheinzabern
(163) Wiesbaden
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(085) Bastendorf {WF}
(085) Bastendorf {WF}
(148) Montabaur
(155) Starkenburg
(203) Dieburg
(273) Vindonissa
(120) Neuss, Militärbereich
(013) Richborough
(273) Vindonissa
(273) Vindonissa
(272) Augusta Raurica
(274) Zurzach
(273) Vindonissa
(224) Bad Dürkheim
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(079) Liberchies
(120) Neuss, Militärbereich
(152) Martberg-Pommern {WF}
(202) Stockstadt am Main
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(102) Dalheim-Ricciacus
(156) Wederath-Belginum {GF}
(090) Altrier
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(295) Condé-sur-Aisne {WF}
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(158) Trier, Altbachtal {WF}
(158) Trier, Altbachtal {WF}
(221) Speyer
(230) Eiweiler
(300) St. Léonhard, Mayenne {FF}
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(013) Richborough
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(102) Dalheim-Ricciacus
(158) Trier, Altbachtal {WF}
(221) Speyer
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(180) Hofheim, Erdlager

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(295) Condé-sur-Aisne {WF}

(295) Condé-sur-Aisne {WF}

(295) Condé-sur-Aisne {WF}

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(085) Bastendorf {WF}

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(085) Bastendorf {WF}

(102) Dalheim-Ricciacus

(224) Bad Dürkheim

(256) Burghöfe

(156) Wederath-Belginum {GF}

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(377) Tomis

(138) Nörvenich

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(156) Wederath-Belginum {GF}

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(048) Nijmegen

(375) Nordbulgarien

(375) Nordbulgarien

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(272) Augusta Raurica

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(170) Mainz

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(273) Vindonissa

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(180) Hofheim, Erdlager

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(152) Martberg-Pommern {WF}

(170) Mainz

(180) Hofheim, Erdlager

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(272) Augusta Raurica

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(170) Mainz

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(170) Mainz
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(123) Köln
(038) Maurik
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(255) Aislingen
(377) Tomis
(273) Vindonissa
(377) Tomis
(211) Lorsch
(091) Marscherwald
(107) Titelberg
(107) Titelberg
(242) Rottweil
(091) Marscherwald
(099) Bertrange
(300) St. Léonhard, Mayenne {FF}
(300) St. Léonhard, Mayenne {FF}
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(377) Tomis
(273) Vindonissa
(158) Trier, Altbachtal {WF}
(273) Vindonissa
(273) Vindonissa
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(313) Puy-de-Dôme {WF}
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(156) Wederath-Belginum {GF}
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(235) Baden-Baden
(302) Rennes, Vilaine {FF}
(377) Tomis
(377) Tomis
(375) Nordbulgarien
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(377) Tomis
(377) Tomis
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(375) Nordbulgarien
(375) Nordbulgarien

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(374) Oescus
(374) Oescus

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(302) Rennes, Vilaine {FF}

(273) Vindonissa

(030) Velsen II

(273) Vindonissa

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(233) Rheinzabern

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(170) Mainz

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(214) Ludwigshafen-Rheingönheim

(214) Ludwigshafen-Rheingönheim

(273) Vindonissa

(273) Vindonissa

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(334) Rom, Tiber {FF}

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(333) Settefinestre

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(119) Asciburgium, Vicus

(112) Kalkriese {BF}

(112) Kalkriese

(112) Kalkriese

(112) Kalkriese

(112) Kalkriese

(112) Kalkriese

(273) Vindonissa

(272) Augusta Raurica

(273) Vindonissa

(116) CVT, Xanten

(116) CVT, Xanten

(116) CVT, Xanten

(262) Augsburg-Oberhausen

(049) Nijmegen, Kops Plateau

(049) Nijmegen, Kops Plateau

(049) Nijmegen, Kops Plateau

(202) Stockstadt am Main

(123) Köln

(123) Köln

(180) Hofheim

(152) Martberg-Pommern {WF}

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(334) Rom, Tiber? {FF}

(041) Leeuwarden

(152) Martberg-Pommern {WF}

(152) Martberg-Pommern {WF}

(152) Martberg-Pommern {WF}

(170) Mainz

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(180) Hofheim
(180) Hofheim, Erdlager

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(117) Haltern
(117) Haltern
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(117) Haltern
(117) Haltern
(119) Asciburgium, Vicus
(119) Asciburgium
(119) Asciburgium
(119) Asciburgium
(119) Asciburgium, Vicus
(119) Asciburgium
(119) Asciburgium, Kastell
(119) Asciburgium, Kastell
(119) Asciburgium, Kastell
(119) Asciburgium, Kastell
(119) Asciburgium
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(119) Asciburgium, Kastell
(119) Asciburgium, Kastell
(119) Asciburgium, Vicus
(119) Asciburgium, Vicus
(119) Asciburgium, Vicus
(119) Asciburgium, Vicus
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(119) Asciburgium
(119) Asciburgium, Vicus
(119) Asciburgium, Vicus
(170) Mainz
(119) Asciburgium, Vicus
(119) Asciburgium, Vicus
(112) Kalkriese
(112) Kalkriese
(112) Kalkriese

(272) Augusta Raurica
(272) Augusta Raurica
(272) Augusta Raurica
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(272) Augusta Raurica
(274) Zurzach
(274) Zurzach
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(273) Vindonissa
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(123) Köln
(125) Köln, Kastell Alteburg
(273) Vindonissa
(273) Vindonissa
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(273) Vindonissa
(115) Vetera I
(115) Vetera I
(115) Vetera I
(125) Köln, Kastell Alteburg
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(116) CVT, Xanten
(116) CVT, Xanten
(116) CVT, Xanten
(123) Köln
(115) Vetera I
(115) Vetera I
(115) Vetera I
(115) Vetera I
(123) Köln
(115) Vetera I
(116) CVT, Xanten
(116) CVT, Xanten

(116) CVT, Xanten
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(116) CVT, Xanten
(116) CVT, Xanten
(116) CVT, Xanten
(123) Köln {GF}
(116) CVT, Xanten
(123) Köln
(116) CVT, Xanten
(116) CVT, Xanten
(116) CVT, Xanten
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(116) CVT, Xanten
(140) Bonn
(140) Bonn
(140) Bonn
(120) Neuss
(120) Neuss
(049) Nijmegen, Kops Plateau
(049) Nijmegen, Kops Plateau
(049) Nijmegen, Kops Plateau
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(049) Nijmegen, Kops Plateau
(049) Nijmegen, Kops Plateau
(049) Nijmegen, Kops Plateau
(049) Nijmegen, Kops Plateau {SF}
(049) Nijmegen, Kops Plateau
(049) Nijmegen, Kops Plateau
(049) Nijmegen, Kops Plateau
(049) Nijmegen, Kops Plateau
(049) Nijmegen, Kops Plateau
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(049) Nijmegen, Kops Plateau
(049) Nijmegen, Kops Plateau
(046) Vlietberg
(048) Nijmegen
(048) Nijmegen
(048) Nijmegen
(049) Nijmegen, Kops Plateau
(049) Nijmegen, Kops Plateau

(123) Köln
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(180) Hofheim, Erdlager
(180) Hofheim, Erdlager
(180) Hofheim, Erdlager
(180) Hofheim
(180) Hofheim
(180) Hofheim
(163) Wiesbaden, Kastelle auf dem Heidenbe
(163) Wiesbaden, Kastelle auf dem Heidenbe
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(374) Oescus
(273) Vindonissa
(273) Vindonissa
(306) Niort
(306) Niort
(079) Liberchies
-
(030) Velsen I
(030) Velsen I
(189) Rederzhausen
(189) Rederzhausen
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(156) Wederath-Belginum {GF}
(156) Wederath-Belginum {GF}
(156) Wederath-Belginum {GF}
(325) Mariana
(303) Port Haliguen {SF}
(295) Condé-sur-Aisne {WF}
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(049) Nijmegen, Kops Plateau
(049) Nijmegen, Kops Plateau
(112) Kalkriese {BF}
(295) Condé-sur-Aisne {WF}
(295) Condé-sur-Aisne {WF}
(295) Condé-sur-Aisne {WF}
(110) Emsbüren
(112) Kalkriese {BF}
(112) Kalkriese {BF}
(112) Kalkriese {BF}
(295) Condé-sur-Aisne {WF}
(295) Condé-sur-Aisne {WF}
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(295) Condé-sur-Aisne {WF}
(295) Condé-sur-Aisne {WF}
(049) Nijmegen, Kops Plateau
(049) Nijmegen, Kops Plateau
(295) Condé-sur-Aisne {WF}
(295) Condé-sur-Aisne {WF}
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(295) Condé-sur-Aisne {WF}

(158) Trier, Altbachtal {WF}
(158) Trier, Altbachtal {WF}
(158) Trier, Altbachtal {WF}
(158) Trier, Altbachtal {WF}
(158) Trier, Altbachtal {WF}
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(158) Trier, Altbachtal {WF}
(158) Trier, Altbachtal {WF}
(158) Trier, Altbachtal {WF}
(158) Trier, Altbachtal {WF}
(160) Bingen
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(160) Bingen
(160) Bingen
(160) Bingen
(171) Mainz-Kastell
(177) Trebur-Geinsheim
(179) Rüsselsheim
(184) Frankfurt-Heddernheim (Nida), Steink:
(185) Frankfurt-Höchst
(198) Dutenhofen
(198) Dutenhofen
(199) Butzbach
(199) Butzbach
(208) Alzey
(214) Ludwigshafen-Rheingönnheim
(219) Ladenburg
(221) Speyer
(233) Rheinzabern
(233) Rheinzabern
(238) Stuttgart
(243) Trichtingen
(244) Rottenburg
(245) Gottmadingen
(247) Rielasingen
(261) Augsburg
(300) St. Léonhard, Mayenne {FF}
(300) St. Léonhard, Mayenne {FF}
(300) St. Léonhard, Mayenne {FF}
(300) St. Léonhard, Mayenne {FF}
(300) St. Léonhard, Mayenne {FF}
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(300) St. Léonhard, Mayenne {FF}
(300) St. Léonhard, Mayenne {FF}
(300) St. Léonhard, Mayenne {FF}
(300) St. Léonhard, Mayenne {FF}
(311) Bolards
(330) bei Minturnae, Liri {FF}
(330) bei Minturnae, Liri {FF}
(345) Bregenz

(049) Nijmegen, Kops Plateau
(369) Porec
(120) Neuss, Militärbereich
(120) Neuss, Militärbereich
(057) Alem
(085) Bastendorf {WF}
(085) Bastendorf {WF}
(102) Dalheim-Ricciacus
(107) Titelberg
(107) Titelberg
(115) Vetera I
(120) Neuss, Militärbereich
(120) Neuss, Militärbereich
(120) Neuss, Militärbereich
(120) Neuss, Militärbereich
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(120) Neuss, Militärbereich
(120) Neuss, Militärbereich
(120) Neuss, Militärbereich {GF}
(120) Neuss, Selssche Ziegelei
(120) Neuss, Selssche Ziegelei
(120) Neuss, Selssche Ziegelei
(120) Neuss, Selssche Ziegelei
(120) Neuss, Selssche Ziegelei
(120) Neuss, Selssche Ziegelei
(241) Hüfingen
(241) Hüfingen
(241) Hüfingen
(241) Hüfingen, Vicus
(241) Hüfingen, Vicus
(241) Hüfingen, Vicus
(241) Hüfingen, Vicus
(120) Neuss, Militärbereich
(120) Neuss, Militärbereich
(120) Neuss, Militärbereich
(120) Neuss, Militärbereich
(347) Carnuntum
(102) Dalheim-Ricciacus
(120) Neuss, Militärbereich
(102) Dalheim-Ricciacus
(120) Neuss, Militärbereich
(102) Dalheim-Ricciacus
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(085) Bastendorf {WF}
(085) Bastendorf {WF}
(120) Neuss, Militärbereich
(120) Neuss, Militärbereich
(120) Neuss, Militärbereich
(120) Neuss, Selssche Ziegelei
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(120) Neuss, Selssche Ziegelei
(120) Neuss, Selssche Ziegelei
(120) Neuss, Selssche Ziegelei
(377) Tomis
(377) Tomis
(377) Tomis
(120) Neuss, Militärbereich
(120) Neuss, Militärbereich
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(120) Neuss, Militärbereich
(120) Neuss, Militärbereich
(295) Condé-sur-Aisne {WF}
(006) Colchester
(028) Vechten
(102) Dalheim-Ricciacus
(102) Dalheim-Ricciacus
(107) Titelberg
(120) Neuss, Militärbereich
(120) Neuss, Militärbereich
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(120) Neuss, Militärbereich
(120) Neuss, Militärbereich
(120) Neuss, Militärbereich
(184) Frankfurt-Heddernheim (Nida), Vicus
(190) Schwalheim
(255) Aislingen
(107) Titelberg
(120) Neuss, Militärbereich
(120) Neuss, Militärbereich
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(120) Neuss, Militärbereich
(120) Neuss, Militärbereich
(120) Neuss, Militärbereich
(120) Neuss, Militärbereich
(184) Frankfurt-Heddernheim (Nida), Steink
(120) Neuss, Militärbereich
(120) Neuss, Militärbereich
(102) Dalheim-Ricciacus
(184) Frankfurt-Heddernheim (Nida), Gräber
(107) Titelberg
(120) Neuss, Selssche Ziegelei
(039) Kesteren
(170) Mainz
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(235) Baden-Baden?
(120) Neuss, Militärbereich
(185) Frankfurt-Höchst
(221) Speyer
(156) Wederath-Belginum {GF}
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(028) Vechten
(049) Nijmegen, Kops Plateau
(120) Neuss, Militärbereich
(120) Neuss, Militärbereich
(034) Alphen aan den Rijn
(120) Neuss, Selssche Ziegelei
(120) Neuss, Selssche Ziegelei
(120) Neuss, Selssche Ziegelei
(120) Neuss, Militärbereich
(085) Bastendorf {WF}
(049) Nijmegen, Kops Plateau {SF}
(120) Neuss, Militärbereich
(120) Neuss, Militärbereich
(120) Neuss, Militärbereich
(120) Neuss, Militärbereich
(120) Neuss, Militärbereich
(085) Bastendorf {WF}
(120) Neuss, Militärbereich
(065) Cuyk
(085) Bastendorf {WF}
(158) Trier, Altbachtal {WF}
(161) In oder bei Bingen
(190) Schwalheim
(120) Neuss, Militärbereich
(120) Neuss, Militärbereich
(221) Speyer
(179) Rüsselsheim
(295) Condé-sur-Aisne {WF}
(120) Neuss, Selssche Ziegelei
(120) Neuss, Selssche Ziegelei
(120) Neuss, Selssche Ziegelei
(120) Neuss, Selssche Ziegelei
(120) Neuss, Militärbereich
(120) Neuss, Militärbereich
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(079) Liberchies
(085) Bastendorf {WF}
(191) Bad Nauheim
(120) Neuss, Militärbereich
(120) Neuss, Militärbereich
(295) Condé-sur-Aisne {WF}
(295) Condé-sur-Aisne {WF}
(030) Velsen I
(030) Velsen I
(040) Arnhem-Meinerswijk
(040) Arnhem-Meinerswijk
(066) Bladel en Netersel
(066) Bladel en Netersel
(106) Dudelange
(106) Dudelange
(120) Neuss, Militärbereich
(120) Neuss, Militärbereich
(120) Neuss, Militärbereich
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(120) Neuss, Militärbereich
(120) Neuss, Militärbereich

(120) Neuss, Selssche Ziegelei
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(120) Neuss, Selssche Ziegelei
(158) Trier, Altbachtal {WF}
(158) Trier, Altbachtal {WF}
(208) Alzey
(208) Alzey
(107) Titelberg
(107) Titelberg
(120) Neuss, Militärbereich
(120) Neuss, Selssche Ziegelei
(120) Neuss, Selssche Ziegelei
(235) Baden-Baden?
(235) Baden-Baden?
(049) Nijmegen, Kops Plateau
(049) Nijmegen, Kops Plateau
(120) Neuss, Militärbereich
(120) Neuss, Militärbereich
(120) Neuss, Militärbereich
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(120) Neuss, Militärbereich
(120) Neuss, Militärbereich
(120) Neuss, Militärbereich
(120) Neuss, Militärbereich
(102) Dalheim-Ricciacus
(158) Trier, Altbachtal {WF}
(273) Vindonissa
(120) Neuss, Militärbereich
(120) Neuss, Militärbereich
(028) Vechten
(284) Vidy/Lausanne
(100) Luxembourg
(377) Tomis
(030) Velsen I
(049) Nijmegen, Kops Plateau

(028) Vechten
(120) Neuss, Militärbereich
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(120) Neuss, Militärbereich {GF}
(085) Bastendorf {WF}
(085) Bastendorf {WF}
(065) Cuyk
(085) Bastendorf {WF}
(158) Trier, Altbachtal {WF}
(161) In oder bei Bingen
(190) Schwalheim
(085) Bastendorf {WF}
(085) Bastendorf {WF}
(120) Neuss, Militärbereich
(049) Nijmegen, Kops Plateau
(120) Neuss, Militärbereich
(120) Neuss, Militärbereich
(120) Neuss, Militärbereich
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(116) CVT, Xanten
(273) Vindonissa
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(273) Vindonissa
(049) Nijmegen, Kops Plateau
(273) Vindonissa
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(273) Vindonissa
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(273) Vindonissa
(118) Oberaden
(273) Vindonissa
(273) Vindonissa
(049) Nijmegen, Kops Plateau
(049) Nijmegen, Kops Plateau
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(116) CVT, Xanten
(049) Nijmegen, Kops Plateau
(049) Nijmegen, Kops Plateau
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(049) Nijmegen, Kops Plateau
(049) Nijmegen, Kops Plateau
(273) Vindonissa
(299) Villeneuve-au-Châtelot {WF}
(273) Vindonissa
(119) Asciburgium, Vicus
(299) Villeneuve-au-Châtelot {WF}
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(120) Neuss, Militärbereich
(116) CVT, Xanten
(140) Bonn
(102) Dalheim-Ricciacus
(184) Frankfurt-Heddernheim (Nida), Smlg.
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(188) Friedberg
(185) Frankfurt-Höchst
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(158) Trier, Altbachtal {WF}
(226) Landstuhl
(282) Avenches
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-
(079) Liberchies
(049) Nijmegen, Kops Plateau
(049) Nijmegen, Kops Plateau
(049) Nijmegen, Kops Plateau
(049) Nijmegen, Kops Plateau
(049) Nijmegen, Kops Plateau
(049) Nijmegen, Kops Plateau
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(048) Nijmegen
(136) Aachen
(170) Mainz {BF}
(257) Kempten
(299) Villeneuve-au-Châtelot {WF}
(299) Villeneuve-au-Châtelot {WF}
(299) Villeneuve-au-Châtelot {WF}
(049) Nijmegen, Kops Plateau
(110) Emsbüren
(152) Martberg-Pommern {WF}
(152) Martberg-Pommern {WF}
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(128) Warburg, Gaulskopf
(117) Haltern
(119) Asciburgium
(119) Asciburgium, Vicus
(119) Asciburgium, Vicus
(119) Asciburgium
(119) Asciburgium, Vicus
(119) Asciburgium, Vicus
(119) Asciburgium, Vicus
(119) Asciburgium, Vicus
(119) Asciburgium, Kastell
(170) Mainz
(112) Kalkriese
(112) Kalkriese
(119) Asciburgium, Vicus
(119) Asciburgium, Vicus
(119) Asciburgium, Kastell
(119) Asciburgium, Kastell

(170) Mainz

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(169) Kleinwinternheim

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(273) Vindonissa

(273) Vindonissa

(273) Vindonissa

(273) Vindonissa

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(123) Köln

(123) Köln

(272) Augusta Raurica

(272) Augusta Raurica

(272) Augusta Raurica

(272) Augusta Raurica

(272) Augusta Raurica

(123) Köln

(273) Vindonissa

(123) Köln

(123) Köln

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(123) Köln

(115) Vetera I

(115) Vetera I

(115) Vetera I

(115) Vetera I

(116) CVT, Xanten

(116) CVT, Xanten

(116) CVT, Xanten

(116) CVT, Xanten

(116) CVT, Xanten

(152) Martberg-Pommern {WF}

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(262) Augsburg-Oberhausen

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(123) Köln

(123) Köln

(276) Oberwinterthur

(152) Martberg-Pommern {WF}

(152) Martberg-Pommern {WF}

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(197) Lahnau-Waldgirmes

(156) Wederath-Belginum {GF}

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(156) Wederath-Belginum {GF}

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(119) Asciburgium, Vicus

(119) Asciburgium, Kastell

(119) Asciburgium, Kastell

(048) Nijmegen

(299) Villeneuve-au-Châtelot {WF}

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(299) Villeneuve-au-Châtelot {WF}

(299) Villeneuve-au-Châtelot {WF}

(049) Nijmegen, Kops Plateau

(048) Nijmegen

(076) Blicquy

(265) Eining, Kastell

(102) Dalheim-Ricciacus

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(117) Haltern

(117) Haltern

(102) Dalheim-Ricciacus

(295) Condé-sur-Aisne {WF}

(295) Condé-sur-Aisne {WF}

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(295) Condé-sur-Aisne {WF}

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(295) Condé-sur-Aisne {WF}

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- (085) Bastendorf {WF}
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- (091) Marscherwald
- (092) Rodenbourg
- (093) Goeblange
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(292) Fontaine-au-Pire
(152) Martberg-Pommern {WF}
(184) Frankfurt-Heddernheim (Nida), Vicus
(180) Hofheim, Erdlager
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(170) Mainz
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(107) Titelberg
(107) Titelberg
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(123) Köln?

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(170) Mainz

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(180) Hofheim, Steinkastell

(163) Wiesbaden

(180) Hofheim, Erdlager

(170) Mainz

(152) Martberg-Pommern {WF}

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(195) Saalburg

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(107) Titelberg

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(170) Mainz

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(242) Rottweil

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(083) bei Namur, Sambre {FF}

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(208) Alzey

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(152) Martberg-Pommern {WF}

(199) Butzbach

(273) Vindonissa

(184) Frankfurt-Heddernheim (Nida)

(273) Vindonissa

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(170) Mainz

(272) Augusta Raurica

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(163) Wiesbaden

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(170) Mainz

(170) Mainz

(273) Vindonissa

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(149) Nickenich

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(184) Frankfurt-Heddernheim (Nida), Vicus

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(294) Vendeuil-Caply
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(200) Aschaffenburg?
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(083) bei Namur, Sambre {FF}
(156) Wederath-Belginum {GF}
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(180) Hofheim, Erdlager?

(003) Lincoln

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(272) Augusta Raurica

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(273) Vindonissa

(273) Vindonissa

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(083) bei Namur, Sambre {FF}

(158) Trier, Altbachtal {WF}

(273) Vindonissa

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(378) Rumänien

(265) Eining, Kastell

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(347) Carnuntum

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(265) Eining, Kastell

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(363) Ptuj

(363) Ptuj

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(123) Köln

(273) Vindonissa

(085) Bastendorf {WF}

(170) Mainz

(170) Mainz

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A 170 = K 2414

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A 1193

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A 413

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A 2187 = K 224

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A 1102

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A 2424

K 111

A 3496

A 3492/3494

A 3463

A 4026; Punzen

A 309; TIAV 191.2/1 S21

A 3339; Vs. TIBIM 210.12/1 S2

K 11230

A 458; PRO 147.1/4 S5

A 4823; IMPL 110.5/2 S1

A 5201

A 4334; IMPL 110.5/1 S2; Rad 25.3/1 S14

K 12580

K 11065

K 3290 = K11364; über/unter SE 168.1/1; Vs. Unkenntlich 252.2

Unkenntlich 252.3

A 2762; Rs. IMPAVC 113.59/1 S1

A 4027

A 4368

A 5040

K 595

K 596

A 3949 = K 644; IMPAVC 113.47/1 S9

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A 2212; Rs. TVAC 225A.1/1 S1; TVAC 225A.1/1 S1

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K 12293; Ähre 17.1/1 S1; Ähre 17.1/1 S1

K 12317; Ähre 17.1/1 S1; Ähre 17.1/1 S1

K 12318; Ähre 17.1/1 S1; Ähre 17.1/1 S1

K 3075; Aeneas und Anchises 18.1/1 S1

Mil 319; Unkenntlich 252.1; Rs. Capricorn 11.4/2 S2; Triskeles mit Gorgoneion 12.2/1 S1; Triskeles mit Gorgoneion 12.2/1 S1

A 3572
K 304
K 306
K 307
K 308
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A 2213; Aplustre 1.1/1 S1
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K 10807 = K 2954
A 2213; Apex 2.1/1 S1
A 2235 = K 252; Prora 7.1/1 S2; Capricorn 11.1A/1 S1; Capricorn 11.2/1 S1
K 10814 = K 2951; unter/über Bucranium 5.2
K 12588
K 2977; Rs. Bucranium 5.1/1 S1; Prora 7.1/1 S1; Triskeles mit Gorgoneion 12.2; Capricorn 11.3
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K 2614 = K 11175
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-
AVC 54; Vs. APRON 45.1.
Dort mit ? versehen; Rs. AVC 54; APRON 45.1
K 2270; Vs. APRON 45.2/2 oder 46.1/1; Kopf 9.3/1 S1; Kopf 9.3/1 S1
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AVC 54.17/1
AVC 54.17/1
K 2265; Rs. APRON 46.1/1 S1
K 2265; Vs. APRON 46.1/1 S1
A 2216 = ANS 24; QCP 155.1/1 S1; Vs. APRON 45.2/2 oder 46.1/1

A 2216 = ANS 24; Rs. APRON 45.2/2 oder 46.1/1; QCP 155.1/1 S1

K 2269; Rs. APRON 45.2/2 oder 46.1/1; Kopf 9.3/1 S1; Kopf 9.3/1 S1

K 2274; Vs. APRON 45.2/2 oder 46.1/1
K 2275; Rs. APRON 45.2/2 oder 46.1/1
K 2275; Vs. APRON 45.2/2 S1
K 2276; Rs. APRON 45.2/2 S1
K 272; AVC 54.48/3 S3; Vs. APRON 45.2/2 S2
K 89; Rs. APRON 45.2/2 S2; AVC 54.48/3 S3
K 12592; Vs. APRON 45.2/2 S4
K 12591; Rs. APRON 45.2/2 S3
K 11288; Rs. APRON 46.1/1 oder 46.1/2
K 11288; Vs. APRON 46.1/1 oder 46.1/2
Mil 316; Rs. APRON 46.1/1 oder 46.1/2
Mil 316; Vs. APRON 46.1/1 oder 46.1/2
Rs. APRON 46.1/1 oder 46.1/2
Rs. APRON 46.1/1 oder 46.1/2
Rs. Punzen COL
Vs. APRON 46.1/1 oder 46.1/2
Vs. APRON 46.1/1 oder 46.1/2

K 45; Rs. APRON 46.1/1 S1

K 45; Vs. APRON 46.1/1 S1

K 2277

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A 2214; APRON 46.1/2 S1

A 2214; APRON 46.1/2 S1

A 3123 = K 2494; Rs. APRON 46.1/2 S1

A 3123; Vs. APRON 46.1/2 S1

K 291; APRON 46.1/2 S1

K 292; APRON 46.1/2 S1

K 271; Rs. APRON 46.2/1 S1

K 271; Vs. APRON 46.2/1 S1

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A 261

K 104

K 10960

K 4466

K 4944

K 4946(?)

K 4833

BM 66 = K 4835

K 106

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K 110

K 3018

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IMPAVC 113.1/1

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A 4652; Kerbe; Vs. PRO 147.1/7-9

A 4653; Kerbe; PRO 147.1/7-9

A 725; Kerbe

PRO 147.1/6

PRO 147.1/9

Rs. IMP 107.16/3; PRO 147.1/9

Unkenntlich 252.3; Vs. PRO 147.1/5

A 2122 = K 1742; Kerbe; Vs. IMP 107.16/2 S11; PRO 147.8/1 S2

A 381; Kerbe; Vs. IMP 107.16; PRO 147

A 4203; Kerbe; Vs. IMP 107.16/2 S3; PRO 147

K 607; Kerbe; Vs. IMP 107.16; PRO 147.1/2 S1

A 303; Kerbe; Vs. IMP 107.16/2 S3; PRO 147.1/9 S8

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A 4179; Kerbe; TIAV 191.14/1 S10A

A 4207; Kerbe; PRO 147.1/7-9

A 4225; Kerbe

A 4267; Kerbe

A 4514.

A 4974; Kerbe; Vs. IMP 107.16; PRO 147

A 5177; Kerbe; Vs. IMP 107.16; PRO 147

A 5549; Kerbe; Vs. PRO 147.1/7-9

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A 3015 = K 2488; TIB 193.13/6 S2

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K 3160

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Rad 25.10 oder 25.13-14

Rs. AVC 54.17/1

TIB 193.1/1

TIB 193.1/1

K 11135; VAR 227.1/6 S9

K 502

K 11188; CAESAR 61.5/1 S1

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Dort mit ? versehen

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Triskeles mit Gorgoneion 12; AV 50.2/1

Triskeles mit Gorgoneion 12; AV 50.2/1

Vs. IMPAVC 113.8/1

Mil 178; Prora 7.1/1 S1; Gefäß 8.1/1 S1; VI 232.2/1 S4; Rs. Helm 6.8/1
S3; Lyra 14.3/1 S1

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TIB 193.1/1

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K 11333

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A 5057 = K 697/2; über/unter CAESAR 61.54/2 S21

A 3578; VAR 227.1/1 S31

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A 5237

A 159; CAESAR 61.36/1 S31

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A
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A 1104
A 1119b
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A 1588; AVC 54; Unkenntlich 252.2
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A 4820; IMP 107
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-
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„Einrieb“

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A 172

A 1893

A 1922; über AVC 54.48/1 S11

A 1960

A 3535

A 3589; unter VAR 227

A 4032

A 4244

A 4793

A 4807

A 502

A 5487

A 5506; über TIBIM 210.18/8, TIBIMP 211.12/1 oder 211.13/1; Rs.
AVC 54.35/8 S1

A 5622

A 5632

A 5640; IMP 107.8/7 S8; LV 1Rad 25.2/1 S1

A 5653; über IMP 107

A 5809; Rs. VAR 227.1/1 S26

A 648

AVC 54.1/1

AVC 54.1/1

AVC 54.1/1

AVC 54.1/1

AVC 54.39/1

CAESAR 61.36/1; CAESAR 61.36/1; Unklar 251.3/12

Dort mit ? versehen

Dort mit ? versehen

Dort mit ? versehen

Dort mit ? versehen

Dort mit ? versehen

Dort mit ? versehen

Dort mit ? versehen

Dort mit ? versehen

IMP 107.8/2

IMPAVC 113.42/1

K 11027

K 3019; VAR 227.8

K 76

Mit ?? versehen; TIB 193.11

Punzen V und V.

Punzen, zwei Einriebe

Rs. AVC 54.1/1

Rs. CAESAR 61.97

Rs. TIB 193.1/1

Rs. TIB 193.1/1

Rs. TIB 193.1/1

Rs. TIB 193.1/1

Rs. TIB 193.1/1

Rs. TIB 193.1/1

Rs. TIB 193.13/1

Rs. TIBCAVF 204.3/1

Rs. TIBIM 210.18/1
Rs. TIBIMP 211.2/1
Rs. Unkenntlich 252.3; Unkenntlich 252.3
Rs. VAR 227.1/1
TIB 193.1/1
TIB 193.1/1
TIB 193.1/1
TIB 193.1/1
TIB 193.1/1
TIB 193.1/1 oder VAR 227.1/1
TIB 193.1/1; Un-kenntlich 252.3
TIB 193.1-12
TIBIM 210.18/1
Über AVC 54.1/1
Über VAR 227
Über VAR 227.14/1
Über? TIB 193.1/1; Rs. CAESAR 61.36/1
Unkenntlich 252.3; Unkenntlich 252.3
Unkenntlich 252.3; Unkenntlich 252.3
Unter AVC 54.1/1
Unter IMP 107.8/3
Unter TIB 193.1/1
Unter TIB 193.1/1
Unter TIB 193.1/1; Rs. AVC 54.1/1
Unter Unkenntlich 252.3
VAR 227.1/1
VAR 227.1/1
VAR 227.1/1
VAR 227.1/1
VAR 227.1/1; Vs. Rad 25.10/1
Vs. AVC 54.1/1; TIB 193.1/1
Vs. AVC 54.1/1
Vs. AVC 54.39/1
Vs. AVC 54.39/1; AVC 54.39/1; TIBIMP 211.13
Vs. IMP 107.8/3; Rad 25.1, 25.3 oder 25.8
Vs. IMPAVC 113.42/1; Unkenntlich 252.3
Vs. TIB 193.1/1
Vs. TIB 193.1/1
Vs. TIB 193.1/1
Vs. TIB 193.1/1
Vs. TIB 193.1/1
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Vs. TIB 193.1/1
Vs. TIB 193.1/1
Vs. TIB 193.1/1
Vs. TIB 193.1/1
Vs. TIB 193.1/1 oder VAR 227.1/1
Vs. TIB 193.1/1; TIB 193.1/1
Vs. TIB 193.8/1
Vs. TIBAVC 196, TIBIM 210 oder TIBIMP 211
Vs. Unkenntlich 252.3
A 1138
A 1219; VAR 227.1/1 S13
A 1314; Rad 25.8/1 S35; IMP 107.2/1 S1
A 1537
A 1586; TIB 193.1/1-10
A 1673

A 1680
A 1681
A 1726
A 1772
A 1823
A 1831
A 1840; unter TIBIM 210.1/1 oder 210.14/1
A 1916
A 1934
A 1937; IMP 107.8/1 S18
A 1953; Vs. Unkenntlich 252.2
A 1975
A 2002; Vs. VAR 227.1/1, 227.1/6 oder 227.1/8-9
A 3139
A 3511
A 3780; VAR 227.1/1 S22
A 3950; CVAP 228.1/1 S1

A 4001
A 408
A 410; unter TIBIM 210.14/3 S3
A 4245
A 4291; Rs. IMP 107.8/1-9; Rad 25.3 oder 25.8
A 4480; Vs. Unklar 251.1/1 S1
A 4528
A 4614; VAR 227.1/1 S3
A 4619
A 4814; TIB 193.1/4 S6
A 4882; unter IMP 107.8/3 S1; Rad 25.3/1 S4
A 4898
A 4929
A 5115; über IMP 107; Vs. AVC 54.17/1 S58
A 5227
A 5571; VAR 227
K 11106/2; Rs. AVC 54.17/1 S43
K 11236
A 1589
A 4726; TIB 193.1-12
A 4767
A 4828
A 5449
A 5491
A 5504; VAR 227.1/6 S31
A 2068 = K 216; Vs. TIBIM 210.1/1 oder 210.12/1-4
A 4640
K 379; Rs. Unklar 251.2/1 S2
A 419
A 5289; Rad 25.3/1 S16; Rs. IMP 107.8/2 S8
K 5003; Vs. Rad 25.8/1; IMP 107.8/1-6
A 4584
A 4512; Vs. TIB 193.1/1
A 4450
ANS 28; TIB 193.1/3 S4
A 4309; IMP 107.8/1 S14
BM 48
A 1860

BM 72 = K 2773 = K 4836; Vs. TIB 193.1/1 S9A

A 493 = K 3346

A 3523; Rs. TIBAVC 196.17/5 S1; VAR 227.1/1 S20

K 795(?)

A 3126

A 5813; Helm 6.1-6; TICAE 216.1/1 S1; Rs. TICA 215.12/1 S2B

A 1648 = K 488; VAR 227.1/6 S29

A 3128

A 574; über Rad 25.8/1 S31

K 4333

A 1318

A 4060; Vs. IMP 107

A 594; Vs. IMP 107.8/2 S8

ANS 9; Vs. IMP 107.8/7 S8

A 4298

A 1315

A 5772

A 1808

K 739

A 1902 = K 388; über VAR 227.1/1 S22

A 1264

A 1267

A 1270

A 1323

A 1515 = K 457; Rad 25.13/1 S4; Rs. VAR 227.1/1, 227.1/6 oder 227.1/8-9

BM 45

A 1954

A 1836

A 5026

A 5387

A 1164

A 1789

A 5220

A 5238; Rs. IMP 107

A 1933

A 1290; IMPL 110.5/2 S1

A 1743

A 1775; Rs. Unkenntlich 252.2

A 5469

A 1733

A 1208

A 416 = K 3340; Rs. VAR 227

A 3136; über VAR 227.1/1, 227.1/6 oder 227.1/8-9

A 5582; IMP 107.8/1-6

K 8715; TCPA 185.4/1 S2

K 4934

K 10987; VAR 227.1/1 S22

K 762

K 789

A 1944; Rs. TIB 193.1-12

K 758

K 772

K 3287 = K 11338

K 4930

A 1501
A 1546
A 1548; TICA 216.2/1 S6
A 1573; Rs. AVC 54.39/1 oder 54.39/2
A 1752
A 1801
A 3626
A 4303
A 4525
A 4533
A 4888; unter TIB 193.1/3 S7
A 4905; Vs. IMP 107.16/2 S10; Rad 25.3 oder 25.8
A 5030; Rs. Unklar 251.1/6 S14
A 7310; TICAE 216.2/2 S2; Rs. TCA 178.2/1 S1
APRON 45.1/1
AVC 54.17/1
AVC 54.17/1
AVC 54.17/1
AVC 54.17/1; RE 159.3-4
AVC 54.17/1; RE 159.3-4
AVC 54.17/1; TIBIM 210.18/1
CAESAR 61
CAESAR 61; TIBAVC 196.15/1
CVA 79.1
Dort mit ? versehen
Dort mit ? versehen
Dort mit ? versehen; Vs. Unkenntlich 252.3
IMP 107
IMP 107
IMP 107.1/2
IMP 107.1/2
IMP 107.1/2
IMP 107.8/3
IMPAVC 113.3
K 11955; VI 232.2/1; X 244.1
Rad 25.1, 25.3 oder 25.8; TAVC 176.1
Rad 25.8/1
Rad 25; IMP 107
Rad 25; IMP 107
Rs. AVC 54.17/1
Rs. CAESAR 61
Rs. IMP 107.16/2
Rs. IMP 107.8/1-6
Rs. TIB 193.1/1
Rs. TIBCAVF 204.1
Rs. Unkenntlich 252.3
Rs. VAR 227.1/1
Rs. VAR 227.1/1
TCAE 181.2
TIB 193.1/1
TIB 193.1/1
TIB 193.1/1
TIB 193.1/1
TIBIM 210.18/1; AVC 54.17/1
TIBNIK 213.1
TICAE 216.1

Über Rad 25.10 oder 25.13-14; Rs. VAR 227.1/1
Über TIB 193.1/1
Über TIB 193.1/1
Unkenntlich 252.3
Unter TIB 193
VAR 227.1/1
VAR 227.1/1
VAR 227.1/6
VAR 227.6
Vs. AV 50.1
Vs. AVC 54.17/1
Vs. IMP 107.1/2
Vs. Rad 25.1, 25.3 oder 25.8
Vs. TIB 193
Vs. TIB 193
Vs. TIB 193.1/1
Vs. TIB 193.1/1
Vs. TIB 193.1/1
Vs. TIB 193.1/1
Vs. Unkenntlich 252.3
Vs. VAR 227
X 244.1
A 3651
A 423/2; Vs. TIB 193.1/1 S5
A 4405
A 4554; Rs. AVC 54.17/1 S43
A 4797
A 5018
A 5218; unter TIB 193.1/1 S27
A 5274
A 5672; TIB 193.1/1-10
K 2616 = K 11226; Vs. CAESAR 61.1/1 S4
A 1918
A 2207; TIBIM 210.18/1 S3; AVC 54.17/3 S2
A 791; Rs. VAR 227.1/6 S15
BM 47; Vs. TIB 193.1/1 S21A
A 5013; Vs. TIB 193.1-12
A 4589
A 7304
A 2064 = K 206
A 424 = K 3318; Vs. TIB 193.1/4 S6
A 1912/2
A 2196; über TIB 193.10/4 S1
A 4366
BM 49; Vs. VAR 227; AVC 54.32/1 oder 54.35/1
A 4156; Vs. TIB 193.1/3 S9
A 5643; unter TIB 193.1/1 S27
A 1587; unter TIB 193.1/5 S4
A 4526 = K 448; Vs. TIBIM 210.18/1 S13
A 4546; TIB 193.1/1 S4
A 5566; TIB 193.1-12
A 4104; CAESAR 61.43/2, 61.46/2 oder 61.47/2; TIB 193.1/1 S16; Rs.
CAESAR 61.43/6 S1
A 4364; Vs. TIB 193.1/1 S19
A 4433
A 4498; über TIB 193.1/1 S6

A 4626; Vs. TIB 193.1/4 S2
A 4903
A 5229
A 3279
A 124; Rs. TIB 193.1-12
A 3127
A 3769
A 71; unter SE 168.2/1 S6; Rs. TIB 210.1/1 S1A
A 4965
A 1971
A 1872 = K 394; TIB 193.1/1 S23
A 4555; Rs. AVC 54.1/3 S2
A 1636; Rs. Unkenntlich 252.2
A 5245
A 5068/2
A 1982; Vs. TIB 193.1/4 S6
A 5056
A 1214; Rs. Unklar 251.1/2 S2
A 5841; über TICA 215.12/1 S2A; Helm 6.6/1 S1; TICAE 216.2/1 S2;
Rs. Delphin 22.1/1
A 4988; IMP 107
A 4739
A 5130
A 1672 = K 464; über TIB 193.1/1 S13
A 4365; Rs. TIB 193.1/1 S11
A 4592; AVC 54.32/6 S3
A 4647; Rs. TIB 193.1/10 S3
A 4902; VAR 227.1/6 S13
A 1883 = K 508; Rs. VAR 227.1/1, 227.1/6 oder 227.1/8-9; Vogel(?)
28.1/1 S1
A 1670
A 1132; Rs. TIBIM 210.18/1 S29
A 1574; Vs. TIB 193.1/1 S18
A 1876 = K 505; TIB 193.10/1 S4
A 2013 = A 1970; AVC 54.1, 54.7, 54.17 oder 54.27
A 2191 = K 332 = K 1751

A 3484
A 4089; Vs. TIB 193.8/2 S1
A 4155(?); CAESAR 61.47/2 S14; über TI 190.2/1 S2
A 4272(?)
A 4464
A 4554; Vs. AVC 54.17/1 oder 54.27/1
A 4969; unter TIB 193.1/1 S4
A 5090; TIB 193.1/1 S27
A 5224
A 5414
A 5550; Vs. TIB 193.1-12
A 5629; Vs. TIB 193.1/1
K 11106/2; Vs. AVC 54.1/1 oder 54.17/1
K 2640; TIB 193.1/8 S3
A 1661 = K 487; Vs. TIB 193.1/3 S2
A 546; über TIB 193.1/1
A 1533 = K 535 Vs. Unkenntlich 252.2
BM 5 = A 2239
K 11108; unter TIB 193.1/1 S28; RE 159.3/1 S1

K 11152(?)
A 2380
A 2803 = K 2413; AVC 54.54 oder 54.58
A 2804
A 3706
A 4675
K 4989
A 2199; über Rad 25.10/1 S2; Rs. VAR 227
A 2204; Rad 25.14/1 S2A; AVC 54.4/1 oder 54.20/1; Rs. CA 58.7/2 S1;
VAR 227.14/1 S2
A 5467
A 4850; Rs. IMPAVC 113.23/1 S1
A 405
A 414 = K 3331
A 5561
A 5843; Helm 6.6/1 S2; TICAE 216.2/1 S3; Rs. Delphin 22.1/1
A 1317; IMP 107.8/1-6; Rad 25.3/1 S2
A 1319; IMP 107.8/3 S9
A 384 = K 642; Vs. IMP 107.8/2 S8
A 468(?); IMP 107.8/2 S8; Vs. Rad 25.8/1 S22
A 4842; unter IMP 107.16/5 S1
A 5204(?)
A 561; Vs. IMP 107.8/2 S12
A 1126; Vs. IMP 107.8/2 S8
A 1179; unter Rad 25.3/1; unter Capricorn 11.3/1 S1
A 1324
A 4048; Vs. IMP 107.8/9 S1
A 4328; Vs. IMP 107.8/2 S8
A 5020; AVC 54
A 4058; Vs. IMP 107.8/9 S7
A 7305; Vs. IMP 107.8/3 S1A
A 2066 = K 217
A 1310; Rs. IMPL 110.2/1-16
A 1676
A 1707
A 1781
A 1832
A 2219
K 12603
K 3286 = K 12507(?)
A 5115; Rs. AVC 54.1/1 oder 54.17/1; IMP 107
A 1985; Rs. IMP 107.8/3 S18
A 4099; TIBC 199.4/1 S1
A 1119; Vs. TIB 193.1-12
A 5597/2; Rad 25.8/1 S33; DRVSVS 145.1/1 S1
A 1417 = K 3173; IMP 107.8/1 S8
A 471 = K 3322; IMP 107.16/5 S1; Vs. IMP 107.4/1 S5
A 4831; Vs. IMP 107.7/1 S1
K 6643; über TICAE 216.2/1; Helm 6.2
K 9; TICA 215.12/3 S2; TICAE 216.2/2 S1
K 11281; Helm 6.4/1 S1; TICAE 216.2; Rs. Delphin 22.2/1 S1
K 115; TICAE 216.2/2 S1; Helm 6.3/1 S1; Rs. PP 143.3/2
K 3151; Vs. IMP 107.8/2 S16
K 77
K 791
K 89

K 2797 = K 1295; TICAE 216.2/1 S1; Helm 6.2/1 S1
A 4608; Rs. Unkenntlich 252.2
K 381
K 382
K 11275; Helm 6.5/1 S1; TICAE 216.2/1 S5; Rs. Delphin 22.1/1 S1;
Unkenntlich 252.2
K 30; TICAE 216.2/1 S5; Rs. CAESAR 61.6/1 S2 = PP 143.3/1 S2
K 12053; über/unter Helm 6.1/1 S1; TICAE 216.2/1 S7; Rs. Delphin
22.1/1 oder 22.2/1
K 11289; Rs. VAR 227.1/1 S27
K 12593
A 1576 = K 441
A 3016; Rs. TIBIM 210
A 3125
A 3818
A 4385(?); unter TIB 193.10/4 S1; DRVSVS 145.1/1
A 5150
A 5282
A 1646
A 3129
A 314
A 4575
A 5609
A 426; VAR 227.14/1-2
A 4722
K 11313; über/unter Helm 6.2/1 S2; TICA 215.12/3 S1; Rs. Delphin
22.1/1 oder 22.2/1
A 5086 = K 690; CAESAR 61.36/1 S4; Rs. TIB 193.1/10 S1
A 1861 = K 390; AVC 54.35/5 S2
A 2207; TIBIM 210.18/1 S3; AVC 54.17/1 S10
A 5327
Vs. RE 159.3/1
K 12268; TIB 193.1/1
A 2202; Vs. FV 188.1/1 S2
A 1962; Rs. TIB 193.1-12
A 4954
A 1601
A 1906
A 4596
A 3132
A 4513
A 2217
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A 5409; IMP 107
K 12680
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A 5133
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A ; über/unter Helm 6.4; TICAE 216.2/1 S4; Rs. Delphin 22.1/1 oder
22.2/1
A 5635
A 1234; Helm 6.3/1 S1; TICAE 216.2/1 S1; Rs. TICA 215.12/3 S1;
TICA 215.12/1-3; Unklar 251.1/6 S5
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A 2238
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A 2067 = K 227
K 11220
K 11256
A 641
A 5332; TIB 193.1/1
A 5113
A 3625
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K 12599
A 5440
A 1204; TIB 193.1-12
A 4106; Vs. TIB 193.13/1 S1
A 4110; TIB 193.10/4 S1
A 4111; TIB 193.1/8 S1
A 428; unter TB 177.1/1 S1
A 4645; Vs. CAESAR 61.37/2 S7
A 5364; Rs. TIB 193.1/1 S3
A 5406; Vs. TIB 193.1/4 S6
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K 4969
K 399
A 5270
A 2240
A 3465
K 11007; AVC 54.6/1 S1
A 3187 = K 2478
A 5663
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A 5652
Rs. S 164.3
BM 49; VAR 227; Rs. AVC 54.17/1 S18
A 1756 = K 366
A 185
A 1889 = K 521; über VAR 227
A 2065
A 3133
A 3685
A 5239
A 5292
K 11106
A 1374
A 1375
A 1779/2
A 1822
A 1838
A 2306
A 3586
A 3654
A 42
A 4339; CVAL 80.4/1 S3

A 4753
A 5119
A 5179
A 5508
A 4933
A 4892
A 4242
A 1669
A 1779
A 5065
A 1771
A 5093
A 4302
A 5166; AVC 54.1, 54.7, 54.17 oder 54.27
A 1829
A 3722
A 4592; AVC 54.17/1 S4
A 4854
A 1353
K 12276(?); CA 58.4/1 S1; PP 143.3/1 S3; TICAE 216.2/1 S5
A 1796
A 1833
A 1165
A 1828
A 4290; Vs. Einhiebe
A 5641
A 1830
A 3873
A 4243
K 11284/2; Vs. TIB 193.1/8 S10
A 1407
A 5283; Vs. kreuzförmiger Einhiebung
A 5397
A 173
A 1599
A 4087
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A 4604; über VAR 227.1/1 S13
A 5488
K 35
K 770
K 10997; VAR 227.1/1 S41
A 4912
A 1997; Vs. TIB 193.10/1 S2
K 12598; Vs. TIB 193.1/8 S3
A 1231; Unkenntlich 252.2
A 1963
A 4057, IMP 107.8/1-6; DD 84.7/1 S5
A 4779
A 1468 = K 443(?); unter CAESAR 61.36/1; Rs. TIB 193.1-12
A 2069 = K 218; Rs. TIB 193.1/1 S13
A 4107; Vs. TIB 193.1/10 S4
A 5019; Rs. Unkenntlich 252.2
K 799
A 1861 = K 391, AVC 54.17/3 S1A
A 757; Vs. TIB 193.1/1

K 3264 = 11343; Vs. TIB 193.1/8 S8
A 3311; Vs. TIB 193.1/1
A 556; TIB 193.1/3 S1; CAESAR 61.46/2 S10
A 4968
A 4926
A 4067
A 1798
A 1668 = K 420
A 1804
A 5656
A 3536; Rs. Unkenntlich 252.2
A 4742
A 1365
A 5484; Vs. TIB 193.1/1 S4
A 623; über TIB 193.1-12
A 1805
A 5506; Vs. AVC 54.1/1; TIBIM 210.18/8, TIBIMP 211.12/1 oder
211.13/1
A 1366
A 1719
A 4108
A 5063
A 5248
A 1717

A 4085
A 4891
A 5067
A 5076
A 1809
A 1829/2
A 5754
A 4083
A 1825
A 1262
A 1705
A 1766
A 1810
A 1827
A 3137
A 3887; Rs. VAR 227.1/1 S20
A 5446
A 5468
A 5654

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K 283; CA 58.1/1; TICAÉ 216.2/1 S1; PP 143.3/1 S3

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A 1192

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A 1524; Vs. TIB 193.13-24

A 1758

A 2372

A 3616

AVC 54.1/1

AVC 54.39/1

AVC 54.39/1

AVC 54.39/1; TIBIMP 211.13; Rs. AVC 54.1/1

AVC 54.39/1; TIBIMP 211.13; Rs. AVC 54.1/1

Dort mit ? versehen

Dort mit ? versehen

Dort mit ? versehen

Dort mit ? versehen

Dort mit ? versehen

Dort mit ? versehen

Dort mit ? versehen

Dort mit ? versehen; Unkenntlich 252.3; Rs. TIB 193.1/1 oder 193.1/6

K 11173

K 11174

K 11244; unter AVC 54.48/1 S24

K 12264/2

Rs. AVC 54.1/1

Rs. IMP 107.8/3; IMP 107.8/3

Rs. TIB 193.1/10

TIB 193.1/1

Unter TIB 193.1/1

Vs. TIB 193.1/6

A 1573; Vs. AVC 54.17/1

A 281

A 1154

A 3199; Rs. TIBAVC 196.17/1 S9A

A 3457
A 4530; Rs. TIBAVC 196.2, 196.17, 196.20, 196.22 oder 196.24
A 4708
A 5651
K 11153
K 11160
K 2771
K 319

K 5007; über Unkenntlich 252.2
A 4762; über CVAL 80.3/1 S1
A 3925; unter TIB 193.1/3 S6; CAESAR 61.43/2 S7; Rs. VAR 227
A 1927
A 5362
A 2392
A 2368
K 12678
K 2594
K 11183

K 11235; Rs: AVC 54.39/1 S16
K 11235; Vs: AVC 54.39/1 S16
K 12351/2; Rs. VAR 227.5A/1 S1
K 12677
K 12681
A 5064
K 12263(?)
A 3088 = K 2484
A 3579
A 4682
A 1650 = K 476; über VAR 227.1/1 S3
A 2256
A 1146
A 5151
K 12677/2
A 344
K 11085; Rs. Unkenntlich 252.3
A 2345 = K 6294
A 2351
A 2381
K 12684
K 4999(?)
A 4824
K 11154 = K 2613
K 11167(?)
K 11181(?)
K 11229
K 12672
K 11182
K 12675; Rs. AVC 54

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A 2716 = K 650 = K 2506
A 2255
A 2374
A 2389
K 2592

K 4970
K 12674
-
K 11226; CAESAR 61.1/1 S7
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Rs. IMPAVCN 114.3
A 2204; CA 58.7/2 S1; VAR 227.14/1 S2; Vs. Rad 25.14/1 S2A; AVC
54.17/1 S48
A 4901
BM 43; Rs. VAR 227.1/1 S26
A 3859
A 823
A 4634/2
A 5021; Rad 25.10 oder 25.13-14; Rs. VAR 227.14/1 S3; Unkenntlich
252.2
A 3573
A 4939
A 1957
K 704; IMP 107.8/2 S8
K 11010
A 1510 = K 427
A 1790
K 782
K 12161
K 11171
A 4129
K 11156
K 11228
K 10983
A 5625
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AVC 54.41
AVC 54.41
K 11157
K 11172
A 4293
K 10970; unter TIB 193.21/4 S1
A 3730
A 3034; TI 190.3/1 S1
A 4082
A 4073; über Rad 25.13/1 S4; Rs. VAR 227.1/6 S23
A 3141
A 148; Rs. IMPAVC 113.11/2 S3
Rad 25.1, 25.3 oder 25.8; VI 232.1/1
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K 11159
K 11161
K 11165
K 11172

K 11246
K 4990; Rs. AVC 54.48/1
K 4990; Vs. AVC 54.48/1
K 4993; TICAE 216.2; Rs. IMP 107.16/3 S16
K 4996
Kreuz 24.2
Unkenntlich 252.3
Unkenntlich 252.3
Unkenntlich 252.3
Unkenntlich 252.3
Unkenntlich 252.3
A 4961
A 691; Rad 25.3 oder 25.8
ANS 20; über AVC 54.48/1 S1
ANS 20; unter AVC 54.48/1 S1
A 5062; Vs. IMP 107.8/2 S8
A 1922; unter AVC 54.1/1
A 2844
K 37
K 2599; Rs. IMP 107.16/1 S10
K 320
K 3154
K 10816 = K 2957; Prora 7.1/1 S1
K 4992
K 11177; Rs. IMP 107.16/6 S18
A 2347
K 2609
K 11234
K 11239
K 11239(?)
K 12503
K 11243
K 11244; über AVC 54.39/1

K 11178
K 11190
K 11170

K 12679
K 12676; „Km (mitgegossen)“
A 2261
A 4679
A 2357; AVC 54.50/1 S1
A 2242
BM 8 = A 2210; Rs. QCAV 153.1/1 S1; CCAA 64.1/1 S1
ANS 25; CAESAR 61.1/1 S1
A 2241 = K 322
A 265; Helm 6.1/1 S1; TICAE 216.2/1 S5; Rs. Helm 6.9/1 S1
A 4010
A 5425; Rs. Unkenntlich 252.2
A 3282
A 174
K 316
A 1301
A 3596
A 4460
A 498; VAR 227.1/1 S9
A 5070
A 5562?; Rs. Unkenntlich 252.2
K 11231
K 12673
K 12682
A 2244; Rs. IMP 107.16/1 S6
A 4593
K 4962/2
A 2296
K 11233
K 272; APRON 45.2/2 S2; Vs. APRON 45.2/2 S2
A 4119
K 113
K 749
K 2602
K 4997
K 4998
K 5008
K 6725
A 4952
K 11237
K 2593
K 11179
K 2597 = K 11240
K 11168
A 1878; VAR 227
K 12304
A 1415
A 181
A 2295; Rad 25.3/1 S24
A 4630; Vs. Rad 25.8/1 S28
A 467
A 4671

A 4760
A 4784
A 646; Vs. Gegenstemplung(?) 253.2
K 10559/2; Vs. Rad 25.8/1 S52; IAI 102.1/1 S1
K 3153
K 11251; AVC 54.4A/1 S1
K 11251; AVC 54.4A/1 S1
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A 2357; AVC 54.48/1 S5
A 5367
K 321
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Dort mit ? versehen
Dort mit ? versehen; TIB 193.1/6; Vs. Unkenntlich 252.3
Dort mit ? versehen; Unkenntlich 252.3
A 1189
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A 1593
A 1764
A 1865
A 2803; AVC 54.17/1 S46
A 3735
A 3777
A 5725; AVC 54.1, 54.7, 54.17 oder 54.27; PVBL 150.1/1
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A 191
A 195; AVC 54.1, 54.7, 54.17 oder 54.27; Vs. AVC 54.1, 54.17, 54.32
oder 54.35
A 3778
K 6847/2
A 3278
BM 67
BM 69; Rs. Lyra 14.2/1 S1
A 3273
A 3216 = K 2586

A 3220
A 3248
A 3250
A 36
A 3679
A 39
A 5849
A 678
A 5493
A 673
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A 3234

A 3222

A 37

A 41

A 259

A 3227 = K 2452

A 3235 = K 2400 = K 2417

A 3768

K 4948

A 3228 = K 2416

A 3677

A 3217

A 3219

A 2714 = K 2571

K 4947

K 302

K 4939

A 1412

A 3215

K 102

K 2656

K 4949(?)

A 3740

A 190

A 3670

A 3251 = K 2418

A 3669

A 40

A 3221

BM 65

A 35

A 3249 = K 2453

A 3218 = K 2451/2

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A 1249

A 3233

A 3236

A 336

A 3574

A 3896

A 3974

A 4917; über AVC 54.1, 54.7, 54.17 oder 54.27

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K 11009; AVC 54.30/1 S1

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K 11096; unter TIB 193.1/10
K 12602
A 1557; TIB 193.1/8
A 1958
A 3633
A 4142; RE 159.3
A 5072
K 637
A 2224; TICAE 216.2/2 S1; Rs. IMP 107.16/3 S1
K 160; Vs. TIB 193.1/1 S34
A 5078
BM 44
A 4454
A 1774; AVC 54
A 4079
A 5144 = K 689
A 5580; IMP 107.8/1-9
K 775
A 3528
A 352
A 4942; Vs. TIB 193.1/1 S12
A 5091
K 11057
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A 1847 = K 413; IMP 107.16; PRO 147
A 2266; IMP 107.16; PRO 147
A 4205; über III 103.1/1 S3; PRO 147.3/1 S2
A 4377
A 4497
A 451; über/unter PRO 147; Unkenntlich 252.2
A 4668; IMP 107.16/6-8; PRO 147.1/4 S4
A 4736
A 5004
A 5163
K 492; IMP 107.16; PRO 147
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Auf der selben Seite: PRO 147.1/3; TIAV 191
IMP 107, PRO 147
IMP 107.1/2; PRO 147.1/3
IMP 107.16/1; PRO 147.1/3
IMP 107; PRO 147.1/3; TIAV 191.2/1
PRO 147.1/1

PRO 147.1/3
PRO 147.1/3
TMP 222.4; PRO 147.1/1
TMP 222.4; PRO 147.1/1
TMP 222.4; PRO 147.1/1; TIAV 191.2/1
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K 5005
TIBAVC 196
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A 513
A 617
A 5391
IMP 107.21; PRO 147.1/6
K 11320; IMP 107.16/1; PRO 147.1/7; TIAV 191.2/1
TIAV 191.2/1
TIAV 191.2/1
A 4531
A 4885
A 5536; IMP 107.16/6-8; PRO 147.1/6 S11
A 5605
A 2270; IMP 107.16; PRO 147.1/7 S17
A 1626; IMP 107.16/6 S14; PRO 147.1/5 S2
A 4412; über/unter PRO 147.1/7 S20; IMP 107.16/7 S13
A 5660
A 1619 = K 430; unter IMP 107.16/6 S10; PRO 147.1/7-9; TIAV 191.2
oder 191.26
A 252; über PRO 147.1/7 S25; IMP 107.16/10 S1; TIAV 191.2/1 S3
A 4501; PRO 147.1/10 S4
A 4543; IMP 107.16/3 S8; PRO 147.1/7 S10
A 4402
A 4981
A 5528; PRO 147.1/6 S1
A 1463; BON 56.1/4 S2; BON 56.1/4 S2; BON 56.1/3 S20
A 1463; BON 56.1/4 S2; BON 56.1/4 S2; BON 56.1/3 S20
A 1559 = K 528
K 10938

A 4305; PRO 147.1/7-9
A 319
A 1584
A 453
A 4411; unter IMP 107.16/6 S9; über PRO 147.1/7 S9
ANS 22; IMP 107.16/10 S1; PRO 147.1/7 S16
BM 140; IMP 107.16/4 S2; PRO 147.7/1 S1
A 4404
A 5249
A 4641
A 4410
A 1551; IMP 107.16/1 S2; PRO 147.1/7-9
A 1671 = K 493
A 2282; über/unter IMP 107.16/1 S3; PRO 147.1/5 S1
A 2320 = K 624; PRO 147.1/5 S1
A 2321 = ANS 42; unter IMP 107.16/1 S3; PRO 147.1/5 S1
A 5340; IMP 107.16/1 S3; PRO 147.1/5 S1
A 614/2; unter IMP 107.16/1 S3; PRO 147.1/5 S1

K 3024; IMP 107.16/1 S3; PRO 147.1/5 S1
K 3024; IMP 107.16/1 S3; PRO 147.1/5 S1
K 3024; IMP 107.16/1 S3; PRO 147.1/5 S1
K 603; IMP 107.16/1 S3; PRO 147.1/5 S1
A 1657 = K 467; IMP 107.16; PRO 147.1/4, 147.1/7 oder 147.1/10
A 4363/2
A 2340 = ANS 36; über PRO 147.1/10-11; IMP 107.16/2 S6
A 3470
K 10975; IMP 107.16/3 S15; PRO 147.1/9 S12; TIAV 191.2/8 S7
K 566
A 610; PRO 147.8/1 S2; TIB 193.5/1 S1
A 1490; unter IMP 107.16/7 S13; PRO 147.1/7 S10
A 4194; IMP 107.16/3 S4; PRO 147.1/10 S1
A 5182; über/unter PRO 147.1/7-9
A 5261; IMP 107.16; PRO 147.1/6 S11; TIAV 191.2/5 S1
A 4938; IMP 107.16/7 S6; PRO 147.1/7 S3
A 514 = K 3312; über/unter IMP 107.16; PRO 147.1/7 S3
A 780 = K 3415; unter IMP 107.16/10 S1; PRO 147.1/7 S10
A 5464
A 5540; IMP 107.16/7 S13; PRO 147.1/7 S11
A 4206; PRO 147.1/10 S2
A 508 = K 3367
BM 147; IMP 107.16/1 S3; PRO 147.1/5 S1
BM 150; PRO 147.1/7 S11
A 4809; IMP 107.16/3 S8A; PRO 147.1/7 S12
A 5758
A 4590
A 5520; PRO 147.1/7 S6
A 254; IMP 107.16/10 S1; PRO 147.1/7 S16
A 1282; über/unter IMP 107.16/1 S3; PRO 147.1/5 S1
A 2195; PRO 147.1/5 S1
A 4208; PRO 147.1/5 S1
A 620; unter IMP 107.16/1 S3; PRO 147.1/5 S1
A 2322; PRO 147.1/7 S17
K 2644
K 599; PRO 147.1/7 S28
K 4
K 10982
K 10993
K 13
K 600 = K 2782; IMP 107.16/3 S8; PRO 147.1/7 S26

K 11063; PRO 147.1/3 S3
K 11269
A 5531
A 4155/2
A 5523 = K 662; IMP 107.16/7 S13; PRO 147.1/7 S22; TIAV 191.2/1
S17
BM 144; IMP 107.16/7 S6; PRO 147.1/10 S4
A 4638
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IMP 107.16/3

IMP 107.16/3; IMP 107.16/3; PRO 147.1/9

PRO 14.1/9

PRO 147.1/9

A 454¹

A 1463; BON 56.1/4 S2; BON 56.1/3 S20; BON 56.1/3 S20

A 1463; BON 56.1/4 S2; BON 56.1/3 S20; BON 56.1/3 S20

A 1493; PRO 147.1/4, 147.1/7 oder 147.1/10

A 1137

A 4545

A 4759; IMP 107.16; PRO 147

A 4774

A 507; IMP 107.16/11 S2; PRO 147.1/7-9; TIAV 191.14/3 S1

K 11093

K 12270; Unklar 251.3/17; PRO 147.1/9

A 3554; Rs. TIBCAIMP 207.1/1 oder 207.2/1

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IMP 107; PRO 147.1/3

A 4999

A 464

ANS 43; IMP 107.16; PRO 147.1/4 S6; TIAV 191.28/1 S2

BM 124; PRO 147.1/1 S1

A 5535 = K 683

A 4196; IMP 107.16/7 S4; PRO 147

A 5001; über TIAV 191.26/1; IMP 107.16/3 S3; PRO 147.1/4 S6

A 3361

K 5014

A 5723

A

A 44161

A 1542

A 4171

A 1596

K 577; IMP 107.17/1 S1; PRO 147.4/1 S1

A 4190

A 5685; über/unter QVA 158.1/1 S3

A 1879 = K 514; IMP 107.16/7 S8; PRO 147.1/7-9; TIAV 191.26/3 S6

A 4470

A 456

K 11268

PRO 147.1/9

K 10782; Prora 7.1/1 S1; Triskeles mit Gorgoneion 12.2; Capricorn 11.3;
Aplustre 1.1/1 S1
K 180
K 10791/2 = K 2973; Prora 7.1/1 S3; Capricorn 11.3; Vs. Signum 3.1/1
S1; Helm 6.8/2 S1
K 10815 = K 2952; unter/über Aplustre 1.1/1 S1
K 12255
K 173; über/unter Gefäß 8.1/1 S3; Capricorn 11.1; Capricorn 11.3/1 S3;
Triskeles mit Gorgoneion 12.2; Vs. Prora 7.2/1 S3
A 2045 = K 233
K 10797 = K 2941
K 10812 = K 2953
K 10813 = K 2946
K 181; Vs. Lyra 14.1/1 S1
K
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A 1197; VAR 227.14/2 S2
Dort mit ? versehen
IMPAVC 113.3; TIBAV 195.1
K 282; PP 143.3/1 S3; TICAE 216.2/1 S1; AVC 54.39 oder 54.48
TIB 193.13/1
A 1199; CVAL 80.4/1 S5
A 1814 = K 2836; CVAL 80.4/1 S1; CVAL 80.4/1 S1

A 2222 = ANS 7; über/unter VAR 227.1/1 S18
A 3274
A 3517; Rs. PP 144.1/2 S1
A 4076; VAR 227.1/1 S3; Rs. Rad 25.10/1 S3
A 496
A 506/2; VAR 227.1/1 S13; Rs. PP 144.1/1 S1
A 5402
A 635
K 3168; CVAL 80.4/1 S7
A 4766; CAESAR 61.15A/1 S1
ANS 19; Rs. CAESAR 61.36/1 S5
BM 62
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A 412; Unkenntlich 252.2
ANS 33; Kopf 9.2
K 12277; AVC 54.33/6 S5; PP 143.3/1 S3; TICAE 216.2/1 S5
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AA Stier TC 180.1/1
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Über TIB 193.21/1
K 12
K 78
A 2204; VAR 227.14/1 S2; Vs. Rad 25.14/1 S2A; AVC 54.17/1 S48;
AVC 54.4/1 oder 54.20/1
A 5847
K 5000
K 73

K 83

A 4077; Vs. VAR 227.1/1 S13

K 748

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A 1085/3

K 11214

K 12609

A 4157

A 5318

A 5537

A 3077 = K 2460

K 62

K 277

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K 1747

A 1085/5

A 2106

K

K 1748

K 278

K 424

K 557

K 558

K 1746

K 275

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Vs. IMPAVC 113.53

A 2048 = K 200

K 84

A = K 11300

K 90

K 2111

K 797

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A 1108
A 1112; Vs. TIB 193.1/1
A 1113
A 1129; CAESAR 61
A 1129; CAESAR 61
A 1130
A 1131
A 1142
A 1144
A 1147; Vs. Unkenntlich 252.2
A 1152
A 1160
A 1167
A 1171; Unkenntlich 252.2
A 1243; VAR 227
A 1487; PRO 147.1/4, 147.1/7 oder 147 .1/10
A 1496
A 1498
A 1503 = K 530
A 1504
A 1523; Rs. Unkenntlich 252.2
A 1526 = K 546
A 1535
A 1543
A 1581
A 1592
A 1605
A 1629; CAESAR 61.58/2 S1
A 1640
A 1649
A 184
A 1845
A 1897
A 1901
A 1943
A 1965
A 1984
A 1999
A 2003
A 2014
A 2091
A 2305
A 2315; Einrieb am Rand
A 2739
A 2808; Vs. CAESAR 61.47/2 S12
A 3072
A 3134
A 33
A 339
A 3441
A 350
A 3551
A 3565
A 3600
A 4124
A 4130

A 4221
A 4226/2
A 4229
A 4231
A 4233
A 4236
A 4237
A 4238
A 4239
A 4240
A 4246
A 4250
A 4251
A 4252
A 4254
A 4256
A 4257
A 4258
A 4263
A 4275
A 429
A 433; Rs. Unkenntlich 252.2
A 434
A 4351
A 4367
A 4369
A 4380
A 4388
A 4390
A 4392
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A 4491
A 4492
A 4495
A 4503
A 4504
A 4507; über/unter IMPAVC 113.49/1 S1; Rs. CAESAR 61.17/1 S1

A 4515
A 4522
A 4524
A 4536
A 4558
A 4562
A 4566
A 4573
A 4576
A 4582
A 4587
A 4601
A 4605
A 4609
A 4621
A 465
A 4658
A 476
A 4775
A 4798
A 4810
A 4826
A 4846
A 4847; CAESAR 61.54/2 S15
A 4852
A 4855
A 4856
A 4879
A 4895
A 4907
A 4923
A 4925
A 4943
A 4945
A 4947
A 4949
A 4959
A 4971
A 4979/2
A 4991
A 5008
A 5012
A 5015
A 5041
A 5044
A 5045
A 5046
A 5050
A 5060
A 5105

A 5106
A 5112

A 5122
A 5126; Rs. CAESAR 61.47/2 S10

A 5128
A 5132
A 5142
A 5154
A 5156
A 5157
A 5168
A 5171
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A 5324
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A 5348
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A 5368
A 5373
A 5378
A 5392; Unkenntlich 252.2
A 5403
A 5421
A 5429
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A 5455
A 5471
A 5476
A 5502
A 5509
A 5554
A 5555
A 5584
A 5588
A 5613
A 5676
A 5681
A 5738; Vs. IMPAVC 113.47/1 S9; TIB 193.10/1
A 5744
A 5791; über/unter IMPAVC 113
A 5794; Unkenntlich 252.2
A 5796
A 5797
A 5798
A 5799
A 5800

A 5801; über/unter TIBIM 210
A 5802; über/unter CAESAR 61
A 5802; über/unter CAESAR 61
A 5804
A 602
A 609; Rs. Unkenntlich 252.2
A 767
A 769
A 781
A 788
A; IMPAVC 113.34/1 S9
AVC 54.17/1
AVC 54.17/1; TIBAVC 196.15/1
BM 59; Rs. Unkenntlich 252.2; Unkenntlich 252.2
CAESAR 61
CAESAR 61
CAESAR 61
CAESAR 61
Dort mit ? versehen
Dort mit ? versehen
Dort mit ? versehen
IMP 107.1/2; TIB 193.1/1
IMPAVC 113; IMPAVC 113
K 11043; über/unter CAESAR 61.81/S3
K 11059
K 11142
K 11203; CAESAR 61.58/2; Vs. IMPAVC 113.8/1 S6; TIBIM 210
K 11328
K 11334; CAESAR 61
K 12355/2
K 12501; CAESAR 61
K 12605
K 12605
K 12637; Rs. Unkenntlich 252.2
K 3270 = K 12525
K 3275 = K 12508
K 3291 = K 11362
K 3301 = K 12513
K 406
K 460
K 524
K 6724
TIBIM 210.1/1
TIBIMP 211.1
TIBIMP 211.1
VESPA 231
Vs. AVC 54.17/1
Vs. IMPAVC 113.47/1
Vs. IMPAVC 113; TIBAVC 196
Vs. TIBAVC 196
Vs. TIBAVC 196.21
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K 11158
K 11166

ANS 25; AVC 54.48/1 S7

A 4128
A 2209
K 2616 = K 11225; Rs. AVC 54.17/1 oder 54.27/1
K 2615 = K 11151
K 2618 = K 11146
K 11225; AVC 54.39A/1 S1
K 11191
A 2232 = K 249; Rs. PP 143.3/1 S1; CAESAR 61.7/1 S1
A 411 = K 634
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Vs. TIBIMP 211.4/1
CAESAR 61.11
CAESAR 61.11
A 346
A 4144; Vs. CAESAR 61.54/3 S1
A 2226 = ANS 15; TIBIMP 211.12/1 S1; Rs. CAESAR 61.36/1 S30

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A 5036
A 1479
A 4534
A 4383
A 1470
A 4766; CA 58.2/1 S1
A 1242
A 4507; Vs. CAESAR 61; IMPAVC 113.49/1 S1
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A 2363 = BM 19; Vs. TIBAVC 196. 17/1 S9A
K 11042
A 4683
A 5242
Vs. IMPAVC 113.8/1
Dort mit ? versehen
A 283; TIB 193.21/1 S1A
A 340
A 5034
A 4459
A 3588
A 4136; Rs. CAESAR 61.43/2 S40
A 5141
K 2620 = K 11247

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A 1842 = K 403; TIB 193.13, 193.18 oder 193.20
A 5505
A 4607
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Vs. CAESAR 61.36/1

Rs. CAESAR 61.36/1

Vs. CAESAR 61.36/1

Rs. CAESAR 61.36/1

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A 1468 = K 442; über AVC 54.35/5 S1; Rs. TIB 193.1-12

A 1597

A 1659 = K 466

A 1928

A 3414

A 4135

A 481

A 5002

A 5206

A 5277

A 5793

A 5803

CAESAR 61.36/1

CAESAR 61.36/1

CAESAR 61.36/1

CAESAR 61.36/1

CAESAR 61.36/1

CAESAR 61.36/1

CAESAR 61.36/1; Rs. CAESAR 61.36/1; CAESAR 61.36/1

CAESAR 61.36/1; Rs. CAESAR 61.36/1; CAESAR 61.36/1

CAESAR 61.36/1; Vs. CAESAR 61.36/1; CAESAR 61.36/1

CAESAR 61.36/1; Vs. CAESAR 61.36/1; CAESAR 61.36/1

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Dort mit ? versehen; Rs. CAESAR 61.36/1

Dort mit ? versehen; Rs. CAESAR 61.36/1

Dort mit ? versehen; Rs. CAESAR 61.36/1

Dort mit ? versehen; Rs. TIB 193.1/1

Dort mit ? versehen; TIB 193.1/1; Rs. RE 159.3/1

Dort mit ? versehen; TIBIM 210.1/1
Dort mit ? versehen; Vs. CAESAR 61.36/1
Dort mit ? versehen; Vs. IMPAVC 113.41/1
IMPAVC 113.34/1
IMPAVC 113.34/1; TIBAVC 196.6/1-3
IMPAVC 113.41/1
IMPAVC 113.41/1 oder TIBAVC 196.17/1
Rs. CAESAR 61.36/1
Rs. CAESAR 61.36/1
Rs. Unkenntlich 252.3
Rs. VAR 227.1/1
TIB 193.1/1
TIBIM 210.1 oder TIBIMP 211.13
Über CAESAR 61.36/1; AVC 54.1/1; Unklar 251.3/12
Über CAESAR 61.36/1; AVC 54.1/1; Unklar 251.3/12
Über CAESAR 61.36/1; Vs. Unkenntlich 252.3
Über Unkenntlich 252.3
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Unkenntlich 252.3; TIB 193.21/1
Unkenntlich 252.3; Unkenntlich 252.3
Unter CAESAR 61.36/1; Vs. Unkenntlich 252.3
Vs. AVC 54.1/1; TIB 193.1/1
Vs. CAESAR 61.36/1
Vs. CAESAR 61.36/1
Vs. CAESAR 61.36/1
Vs. CAESAR 61.36/1
Vs. IMPAVC 113.42/1; über TIBIM 210.1/1
Vs. TIBIM 210.18/1
Vs. Unkenntlich 252.3
Vs. VAR 227.1/1
A 2656

A

A 1905

A 438

A 5098; über TIBAVC 196.17/1 S4

A 749

BN 1; über/unter IMPAVC 113.47/1 S9

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Vs. Unkenntlich 252.3

A 1614 = A 1615
A 527/2
A 2574
A 398
A 4253; Vs. TIBIM 210.1/2 S1
A 4011 = K 2462; CAESAR 61.47/2 S4
A 393
A 4131
A 1495 = K 498
A 2369
A 396
A 4122
A 479
A 480
A 522/2
A 1241; IMPAVC 113.41/1 S9
A 3395/2
A 3656; TIB 193.16/1 S1; Rs. IMPAVC 113.47/2 S1
A 478
A 2192
A 2206
A 2257
A 2806 = K 2464
A 524/2/2
A 534; CAESAR 61.36/1 S20
A 534; CAESAR 61.36/1 S20
A 719 = K 3407
K 674
A 1638
A 1950
A 2098
A 365 = K 631
BM 39; IMPAVC 113.47/1 S9; TIBIM 210.18/1 S29
A 103
A 2484
A 436
A 4462
A 5477
BM 11/2 = A 2353
A 4133
A 378
A 1472
A 4606
A 5496 = K 5496
A 814
A 4360
A 2226 = ANS 15; TIBIMP 211.12/1 S1; Rs. CAESAR 61.14/1 S1
A 159; AV 50.7/1 S2
A 4139
A 4125
A 2225 = ANS 18; Vs. TIB 193.22/1 S9; CAESAR 61.43/2 oder 61.47/2

A 4434
A 2096
A 1569; Unkenntlich 252.2
A 3806 = K 660

A 5086 = K 691; AVC 54.17/3 S1; Rs. TIB 193.1/10 S1

A 1478

A 3821

A 4490

A 4599

ANS 19; Vs. CA 58.2/1 S1

A 743

A 4559

A 5116

A 4644

A 1651

A 1924

A 2301

A 356

A 521/2

K 63; Herz 4.1/1 S1

A 4115

A 4509

A 1462; CAESAR 61.37/2 S6

A 5185

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Andere Seite: Unkenntlich 252.3

A 2304 = BM 12

A 4535

A 484

A 4840(?)

A 528; Rs. TIBAVC 196.22/1 S1; CAESAR 61.43/2 S20

A 5645

A 5495

K 2654; Vs. CAESAR 61.43/2 S54

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K 3165
A 1253
A 1462 = K 437; CAESAR 61.36/2 oder 61.43/2
A 1888
A 2575
A 632
A 821
A 4645; Rs. AVC 54.27/1 S2
A 162
A 2391 = BM 6 = K 6347
A 4113
A 4457
K 3278= K 11339(?)
A 376
A 4375; IMP 107.6/1 S1 Unkenntlich 252.2; Rs. IMPAVC 113.44/1 S5

A 558

A 4345
A 5670

A 4444
A 4510
A 806
ANS 27; Vs. IMPAVC 113.41/1-3 oder 113.47/1-4
A 5474
A 1115; Vs. CAESAR 61.9/2 S1
A 5756/2

A 4382
A
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A 359 = K 3323
A 535
A 5465; Unkenntlich 252.2
A 5420; Rs. CAESAR 61.9/1 S1
A 4114; Herz 4.1/1 S1

A 4226

A 4273

A 4650; IMPAVC 113.47/1 S22; TIBIMP 211.12/1 S5; Rs. CAESAR
61.47/3 S1
A 439

A 364
A 4541
A 4563
A 1623 = K 507
A 205
A 2386 = BM 32
A 4241/2
A 5039
A 5083; Rs. CAESAR 61.43/5 S3
A 547; Rs. CAESAR 61.43/2 S9
A 5664

A 5720
K 11058
A 2370

A 4537

A 5052

K 126001

A 2225 = ANS 18; TIB 193.22/1 S9; Rs. CAESAR 61.36/1 S34

A 3468; TIBIM 210.1/1 S6

A 4121; Vs.Herz 4.1/1 S1

A 4718

A 5178

K 12354/2

A 5298

A 140

A 1476/2

A 1869 = K 387

A 2258

A 2658

A 3; Rad 25.1/1 S1; Rs. XVI 247.1/1 S1

A 3991; AVC 54

A 519/2

A 5351

K 11204; CAESAR 61; Vs. IMPAVC 113.8/1 S6; TIBIM 210

A 3549

K 12599

A 5706; TIB 193.13/1 S2; Rs. IMPAVC 113.47/1 S9

A 1667; Vs. CAESAR 61.54/2

A 4628

A 248

A 4232

A 5854

A 4153

A 5590; Rs. Unkenntlich 252.2

A 4765

A 4381

A 4663

A 4643; AV 50.5/2 S1

A 123

A 2092
A 528; Vs. CAESAR 61.37/1 S1; TIBAVC 196.22/1 S1
A 533
A 1911 = K 512
A 4356
A
A 539
A 5055
A 4137
A 4384
A 5095
A 5501
A 4603
A 5120
A 2079; Vs. IMPAVC 113.47; Unkenntlich 252.2
BM 18 = A 2365; Rs. IMPAVC 113.34/1 S5
K 628
A 2077 = K 234
A 370
A 1613
A 1469 = K 417
A 369
A 402
A 4117
A 4602
A 4975
K 11271
A 152
BM 34
A 1608
A 4538
A 4581
A 5214
A 5326?
A 67; Vs. TIBIM 210.18/5 S5
A 808; Vs. Unkenntlich 252.2

A 3030
A 4136; Vs. CAESAR 61.29/1 S1
A
A 348
A 368
A 4350
A 4379
A 5611
A 4623
A 5152
A 151; Rs. Eradierung 252.4/2 S1
A 360 = K 3361
A 475 = K 3338
A 335
A 3617
A 435; Rs. Gegenstempelung(?) 253.2
A 2390
A 5047; Rs. CAESAR 61.37/2 S3
A 4561

A 5100; CAESAR 61.43/2 S52; CAESAR 61.43/2 S52; Rs. CAESAR 61.43/2 S52; IMPAVC 113
A 5100; CAESAR 61.43/2 S52; CAESAR 61.43/2 S52; Rs. CAESAR 61.43/2 S52; IMPAVC 113
A 5100; IMPAVC 113; Vs. CAESAR 61.43/2 S52; CAESAR 61.43/2 S52
A 2364
K 2654; Rs. CAESAR 61.37/1 S3
K 11996; Rs. TIBAVC 196.3A/1 S1
M 1; über TIBIM 210.18/1 S14
A 3925; TIB 193.1/3 S6; AVC 54.39/1 S10; Rs. VAR 227
A 4617; Vs. IMPAVC 113.8/1 S10; TIBIM 210.18/9, TIBIMP 211.12/1 oder 211.13/1
A 547; Vs. CAESAR 61.43/2
A 142; Rs. CAESAR 61.54/4 S1A
A 4104; über/unter TIB 193.1/1 S16; AVC 54.17/1 S20; Rs. CAESAR 61.43/6 S1
A 4127
A 5443
K 11038; Unkenntlich 252.2
A 5121
A 2252; CAESAR 61.54/1 S1
A 4574
A 1181
A 4591
A 249
A 395 = K 632
A 4241
A 5051
A 4967
A 4472
A 358
A 3601
A 5049
A 5083; Vs. CAESAR 61.43/2
A 5503
A 621
A 4553
A 2655 = K 2465
A 2249 = BM 27
A 3483
A 4104 = K 4781 = K 2781; Vs. TIB 193.1/1 S16; AVC 54.17/1 S20; CAESAR 61.43/2, 61.46/2 oder 61.47/2
A 4230
A 437
A 4583
A 4625
A 4911; über TIBIM 210.18/1 S2
A 5037 = K 693
A 5167
A 5820
A 5821
A 5822
A 396/1
A 347
A 4595
A 4463
A 1621
A 1912 = K 501

A 1913 = K 500
A 1923
A 3476
A 4220
A 5689
A 4227
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IMPAVC 113.51
TICA 215.18/1
A 766
A 1757
A 556; AVC 54.35/5 S3; TIB 193.1/3 S1
A 4616
A 1143
A 2366 = BM 13
A 4580
A 1862 = K 481
A 5054
A 72; TIBIM 210.18/1 S1
A 4354
A 4417
A 4556; CAESAR 61.90/1 S1
A 2263 = K 40
A 1182
K 12596
A 4618
A 4521
K 11033
A 4372
A 5583
A 32/2
A 5126; Vs. CAESAR 61
A 5059
A 2808; Rs. CAESAR 61
A 4802
A 4155; über TI 190.2/1 S2; AVC 54.17/1 S43
A 4452
A 5202
A 2097 = K 237
A 5480 = K 673
A 4600
A 5097
A 2260; Vs. TIBIM 210.1/3
A 5279
A 5494
A 5053
A 1117
A 4422
A 4622
K 4772

K 10981
K 2662; Vs. TIB 193.21/7 S1; IMPAVC 113.41/1 S24
K 2778
A 2344
A 4011; CAESAR 61.36/1 S14
A 5805
A 1855 = K 485
A 2279
A 2375 = BM 17
A 361 = K 3354
A 4476
A 5129(?); über Unkenntlich 252.2
A 525/2; Rs. Unklar 251.1/6 S15
A 5475
A 5776
BM 36
A 5693
A 4361
A 4430
A 4420
A 5038
A 397 = K 3362
A 4650; Vs. TIBIMP 211.12/1 S5; IMPAVC 113.47/1 S22; CAESAR 61.43/1 oder 61.43/2
A 4344
A 5507
A 4437
K 11188; AV 50.1/1 S3
K 2621 = K 11155
A 4549
A 4516
A 4138
A 4475
K 11041
A 1172
A 1623/2
A 1868
A 1900
A 2299
A 2311
A 482 = K 3372
A 2252; CAESAR 61.43/3 S2
A 4655
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A 1667; Rs. CAESAR 61.43/2 S11
A 4228
A 4415
A 5110 = K 696
A 5269; über/unter TIBIM 210
A 5623
K 2659; Vs. IMPAVC 113.41/2 S1; TIB 193.21/7 S1
K 543
K 6729
A 34
A 4421
A 394 = K 629

A 5138
A 555/2
A 1899 = K 455
A 2308
A 4134
A 4908
A 4909; Vs. IMPAVC 113.11/1-2 oder 113.35/1
A 1641 = K 439
BM 20
A 4847; CAESAR 61
A
A 5317
A 1854 = K 411
A 1880 = K 525
A 377
A 4376; TIBIMP 211.12/1 S2
A 2807 = K 2483
A 4624
A 4342
A 2095 = K 310 = K 1737; über TIB 193.22/1 S2
A 5057; über/unter AV 50.5/1 S2
A 4551
K 633
K 10937 = K 2482
A 4441
A 4615
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A 4234
A 4743
A 372; CAESAR 61.54/2 S7; Vs. IMPAVC 113.8, 113.34, 113.41 oder 113.47
A 372; CAESAR 61.54/2 S7; Vs. IMPAVC 113.8, 113.34, 113.41 oder 113.47
A 5137
A 1567 = K 418
A 4505
A 4144; Rs. CAESAR 61.13/1 S1
A 1527
A 142; Vs. CAESAR 61.43/2, 61.46/2 oder 61.47/2
A 357
A
A 2001
A 2634
A 119
K 10
K 11294
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A 1852
A 526
A 4419
A 5478
A 4499/2
A 4487
A 4387
A 1859 = K 472/1
A 4358
A 1629 = K 453; CAESAR 61
A 380

A 5048
A 379
A 5498
A 553
A 4916
A 1176
A 390
A 653/2
A 4585
A 2358 = BM 23
K 121
A 5479
A 409 = K 636
A 5719; CAESAR 61.59/1 S2; CAESAR 61.59/1 S2
A 5719; CAESAR 61.59/1 S2; CAESAR 61.59/1 S2
A 5719; CAESAR 61.59/1 S2; CAESAR 61.59/1 S2
A 5101
A 4271
A 5851; PP 143.3/1 S1A
K 119; PP 143.3/2 S1
K 33; PP 143.3/1 S2; Rs. AVC 54.17/1 S72; TICAE 216.2/1 S5
K 284; PP 143.2/1 S1
A 2657
A 2093
A 5033
A 4216
A 4519
A 5094
A 1882 = K 523
A 1910; Unkenntlich 252.2
A 3563
A 770
A 3980
A 374 = K 3305
A 1238
A 474 = K 3375
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A 4371
A 4393
K 11078 = K 11202c
A 5278
A 2232 = K 249; PP 143.3/1 S1; Vs. CAESAR 61.1/2 S1
A 4469
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A 5674
A 2272
A 2805
K 745
K 10979
A 4215
A 4347
K 286; IMPAVC 113.47/1 S22; TIBAVC 196.17/4 S1
A 5200
K 11043; über/unter CAESAR 61
A 4936
A 160

A 614
A 5497 = K 695
A 1484 = K 363; Vs. TIBAVC 196, TIBIM 210 oder TIBIMP 211
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K 10852
A 5420; Vs. CAESAR 61.42/1 S2
A 1115; Vs. CAESAR 61.4/1
A 4556; CAESAR 61.46/2 S7
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A 5140
K 11020
A 2498 = K 2481
A 4853
A 2099
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Rs. AVC 54.1/1
A 4572
A 5472
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K 169; Gefäß 8.1/1 S2; Helm 6.8/2 S1
K 175; Bucranium 5.2; Gefäß 8.1/1 S3; Capricorn 11.3/1 S3; Triskeles mit Gorgoneion 12.2; Vs. Prora 7.2/1 S3
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A 5323/2
A 2235 = K 279; Aplustre 1.1/1 S1; Proa 7.1/1 S2; Capricorn 11.2/1 S1
A 2235 = K 251; Aplustre 1.1/1 S1; Prora 7.1/1 S2; Capricorn 11.1A/1 S1
K 10784 = K 2980; Bucranium 5.1/1 S1; Prora 7.1/1 S1; Triskeles mit Gorgoneion 12.2; Vs. Aplustre 1.1/1 S1
K 10791/2; Bucranium 5.2; Prora 7.1/1 S3; Vs. Helm 6.8/2 S1; Signum 3.1/1 S1
K 10800 = K 2944; Lyra 14.3; Prora 7.1; Rad 25.9/1
K 10810 = K 2947; Prora 7.1/1 S1; Lorbeerzweig 16.1/1 S1
A 1179; über AVC 54.17/1 S53; unter Rad 25.3/1
K 43
K 171; Gefäß 8.1/1 S3; Bucranium 5.2; Capricorn 11.1; Triskeles mit Gorgoneion 12.2; Vs. Prora 7.2/1 S3
K 10829 = K 2960; Lorbeerzweig 16.1/1 S1; Prora 7.1
BM 10; Triskeles mit Gorgoneion 12.2/1 S1
Mil 319; Triskeles mit Gorgoneion 12.2/1 S1; Triskeles mit Gorgoneion 12.2/1 S1; Vs. AI 41.1/1 S1; Unkenntlich
K 183
K 3005
K 42
K 12288/3
A 2318
BM 8 = A 2210; QCAV 153.1/1 S1; AVC 54.48/1 S6
A 2568; IMPAVC 113.56/1 S1
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A 5161
A 2294; DD 84.7/1 S2
K 3158
K 4828
A 3049; TIBIM 210.26/1 S1
A 2049 = K 201
K 4829 = K 1745

Vs. IMPL 110.1
K 11046; Rad 25.8/1 S53
A 2060 = K 229
A 2349
K 10977
K 255 = K 12253 = K 49
K 34
K 3012
K 3012
A 3237= K 2466
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A 2055
A 2055
A 4100
A 490 = K 3302
A 655
K 6640; CREVAT 76.1/1 S+
K 6640; CREVAT 76.1/1 S1
A 3121
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BM 113
AVC 54.17/1
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K 11026; Rs. Vogel(?) 28.1
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CVAL 80.1/1
CVAL 80.1/1
A 1296
A 3029; Rs. SA 165.1/1 S1
A 3498
A 3952

A 5587
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A 4762; unter AVC 54.39/1 S1
A 1961
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Dort mit ? versehen
Dort mit ? versehen; Unkenntlich 252.3; VAR 227.1/1
K 8713; unter VAR 227.1/1 S22
VAR 227.1/1
A 1814 = K 2836; CA 58.1/2 S1; über/unter CVAL 80.4/1 S1
A 1814 = K 2836; CA 58.1/2 S1; über/unter CVAL 80.4/1 S1
K 778; Rs. S 30.1/1 S1
K 4983
K 793
A 3208; Rs. Vogel(?) 28.1/1 S2
A 5612/2
A 171; unter Rad 25.10/1 S1; Rs. VAR 227
A 4339; AVC 54.32/2 S1
A 5331
A 5839
A 1199; CA 58.1/1 S1
A 1508 = K 480
K 729
A 158
A
A 1085/2; unter VAR 227.1/6 S12
A 1207; VAR 227.1/1 S13; Rs. Gegenstempelung(?) 253.2
A 1247
A 2228
A 5848; AVC 54.1 oder 54.17
BM 46
K 10936 = K 2415
K 3168; CA 58.1/2 S1
K 4981; Rs. Vogel(?) 28.1/1 S2
A 1388
A 3140 = K 2587/2
A 5698
A 3950; AVC 54.1/1 oder 54.17/1
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Rad 25.1, 25.3 oder 25.8; IMP 107.8/3
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A 4296
A 4799; Unkenntlich 252.2
A 4946
K 11056
A 1532 = K 537; unter Unkenntlich 252.2
K 4938
K 4940
BM 64
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A 2286

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A 3546

A 4586; DD 84.7

A 4800

A 5671

Dort mit ? versehen

K 11116

K 11119

K 11120

K 11122; Rad 25.5/1 S1

K 11123

K 11126

K 11127; DD 84.7/1

K 11127; DD 84.7/1

K 11128

K 11129

K 11131

K 11132

K 11207; Vs. DD 84.7/1 S11

K 11210; Rs. IMP 107.3A/1 S1

K 11852

K 1730

K 3137

K 3138

K 3139

K 3141

K 3142

K 3143

K 3144

K 3861

K 4824

K 4958

K 710

K 713

K 715

K 723

K 725

K 728

K; Rs. Punze S

A 3024 = K 2407; IMP 107.8/3 S8

A 3453

K 4953

K 721

A 2184 = K 221

A 3027 = K 2409

K 11071; Rs. DD 84.7/1
A 4063
K 3860
A 3026
A 5432
A 5431
A 496/2 = K 3315
BM 165
K 11133(?)
K 1728
BM 152
A 5280
K 719
K 717
K 716
A 2294; CIC 68.1/1 S1
K 1722 = K 4813
K 714
K 712
K 711
K 724
K 11137(?)
K 1724
K 2786
K 1731
K 11298
K 12174
A 4333
BM 151
K 1725 = K 4816
BM 156
A 1977(?); IMP 107.8/1 S5
A 2186 = K 223
A 4057, AVC 54.35/3 S3; IMP 107.8/1-6
A 466; Rad 25.1/1 S10
A 4673
BM 153
K 11124
K 123
K 1726
K 4339
K 720
K 722
A 599
K 718
BM 154
K 1727 = K 4818
A 4750
A 586/2
A 2185 = K 222
K 1732 = K 4825
K 4817
K 2112
BM 7 = K 6391
A ; Vs. Helm 6.4; AVC 54.20/1 S1; TICAE 216.2/1 S5
A 5841; Vs. Helm 6.6/1 S1; AVC 54.17/1 S36; TICA 215.12/1 S2A; TICAE 216.2/1 S2

A 5843; Vs. Helm 6.6/1 S2; AVC 54.17/1 S51; TICAE 216.2/1 S3
K 11313; Vs. Helm 6.2/1 S2; AVC 54.17/2 S3; TICA 215.12/3 S1
K 12053; Helm 6.1/1 S1; AVC 54.17/1 S73; TICAE 216.2/1 S7
K 11275; Unkenntlich 252.2; Vs. Helm 6.5/1 S1; AVC 54.17/1 S72; TICAE 216.2/1 S5
K 11281; Vs. Helm 6.4/1 S1; AVC 54.17/1 S64; TICAE 216.2
K 11147
K 11148
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A 4314; Rad 25.1, 25.3 oder 25.8
A 4385; TIB 193.10/4 S1; AVC 54.17/1 S8
A 4467; Rad 25.13/1 S1; VAR 227
Dort mit ? versehen
K 11049; Vs. Rad 25.1/1; Rad 25.1/1
Rad 25
Vs. Rad 25
A 382; IMP 107
A 4062
A 5597/2; AVC 54.17/1 S60A; Rad 25.8/1 S33
A 567; AVC 54.1/3 S4; DRVSVS 145.1/1 S1; Vs. Rad 25.8/1 S40
A 567; AVC 54.1/3 S4; DRVSVS 145.1/1 S1; Vs. Rad 25.8/1 S40
A 5736
A 585; Rad 25.8/1 S35
A 588
K 12293
K 3148 = K 11208; Rad 25.8/1 S49
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K 3045
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A 5883; Kerbe
Kerbe
Kerbe
Kerbe
K 2774 = K 5045; Kerbe
K 5048; Kerbe
K 11254; Kerbe
K 8746; Kerbe
PRO 147.1/1
K 3030; PRO 147.1/3
A 4264; Kerbe; Vs. PRO 147.1/6 S13
A 4919; Kerbe; Vs. IMP 107.16; PRO 147; TIAV 191.2 oder 191.26
A 5404; Kerbe; Vs. IMP 107.16/1-3; IMP 107.16/1 S9
BM 127 = A 2281 = K 314 = K 309; Kerbe; Vs. IMP 107.16/4 S3; PRO 147.1/6 S8
K 612 = K 11519; Kerbe; Vs. IMP 107.16/3 S14; PRO 147.8/1 S3
A 4667; Vs. IMP 107.16; PRO 147
K 2671
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A 701; Eradierung 252.4/1 S1; Unkenntlich 252.1
A 701; Eradierung 252.4/1 S1; Unkenntlich 252.1
A 151; Vs. CAESAR 61.43/2 S44
A 1887; TIBAVC 196
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K 3043
A 2285
K 3157

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K 3015
K 3169
A 5756; Vs. VAR 227.1/1 S3
K 79
K 3156

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K 50; Rs. TR 225.1/1 S1; Unkenntlich 252.2
K

K 3007; Lyra 14.3
Mil 178; Prora 7.1/1 S1; AV 50.2/1 S1; VI 232.1/1 S3; Rs. Helm 6.8/1 S3; Lyra 14.3/1 S1
K 168; Capricorn 11.1; Helm 6.8/2 S1;

K 172; über/unter Bucranium 5.2; Capricorn 11.1; Capricorn 11.3/1 S3; Triskeles mit Gorgoneion 12.2 1.; Vs. Proi
A 3349

A 3822
A 3098
A 3765

ANS 12; Vs. TIB 193.6/1 S1; TIB 193.6/1 S1; TIB 193.6/1 S1
A 5223

A 4170

A 794; TIBIM 210

A 1207; Vs. VAR 227.1/1 S13; CVAL 80.4/1 S7

A 1283/2

A 1321

A 1370

A 1736

A 3351

A 3772

A 3824

A 3825

A 4160; Vs. Unkenntlich 252.2; Unkenntlich 252.2; Unkenntlich 252.2

A 4281; Rs. Gegenstempelung(?) 253.2

A 4281; Vs. Gegenstempelung(?) 253.2

A 435; Vs. CAESAR 61.43/2 S49

A 4427

A 4709

A 4733

A 4735

A 4827

A 4922

A 4940

A 4993
A 5191
A 5365
A 5462
A 5595
A 5639
A 5747; Rs. IMPAVC 113 oder TIBAVC 196
A 631
A 644
A 646; Rs. AVC 54.49/1 S1
K
K 12049
K 12298
K 4877
K 4880
Rs. TIBIM 210.18/1 S26
K 178; Rs. Helm 6.7/1 S2
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Helm 6
Helm 6
Prora 7
Rs. Signum 3
Signum 3
A 265; AVC 54.48/1 S9; TICAE 216.2/1 S5; Rs. Helm 6.9/1 S1
K 12053; über/unter AVC 54.17/1 S73; TICAE 216.2/1 S7; Rs. Delphin 22.1/1 oder 22.2/1
A 5813; AVC 54.1/1 S22A; TICAE 216.1/1 S1; Rs. TICA 215.12/1 S2B
TICAE 216.2/1; Rs. Unkenntlich 252.3
K 6643; über TICAE 216.2/1; AVC 54.17/1 S63
K 12286(?); AVC 54.16A/1 S62; TICAE 216.2/3 S1
K 2779 = K 1295; AVC 54.17/1 S69; TICAE 216.2/1 S1
K 11313; über/unter AVC 54.17/2 S3; TICA 215.12/3 S1; Rs. Delphin 22.1/1 oder 22.2/1
A 1234; AVC 54.21/1 S1; TICAE 216.2/1 S1; Rs. TICA 215.12/3 S1; über TICA 215.12/1-3; Unklar 251.1/6 S5.
K 118; AVC 54.17/1 S64; TICAE 216.2/2 S1; Rs. PP 143.3/2
A ; über/unter AVC 54.20/1 S1; TICAE 216.2/1 S4; Rs. Delphin 22.1/1 oder 22.2/1
K 11281; AVC 54.17/1 S64; TICAE 216.2; Rs. Delphin 22.2/1 S1
K 11275; AVC 54.17/1 S72; TICAE 216.2/1 S5; Rs. Delphin 22.1/1 S1; Unkenntlich 252.2
A 5841; AVC 54.17/1 S36; TICA 215.12/1 S2A; TICAE 216.2/1 S2; Rs. Delphin 22.1/1
A 5843; AVC 54.17/1 S51; TICAE 216.2/1 S3; Rs. Delphin 22.2/1
A 1299; Vs. IMPL 110.2/1-16
K 178; Vs. Weibliche Gestalt 23.1/1 S1
A
A 2243
Mil 178; Gefäß 8.1/1 S1; Lyra 14.3/1 S1; Vs. Prora 7.1/1 S1; AV 50.2/1 S1; VI 232.1/1 S3
K 10787 = K 2975; Vs. Signum 3.1/1; Prora 7.1
K 170; Gefäß 8.1/1 S2; Capricorn 11.1
K 2968; Prora 7.1/1 S1; Rs. Signum 3.1/1
K 2970 = K 10789; Signum 3.1/1 S1; Rs. Bucranium 5.2; Prora 7.1/1 S3; Capricorn 11.3
K 3052; Signum 3
A 1300
A 1235; Prora 7.1/1 S1
A 265; Vs. AVC 54.48/1 S9; Helm 6.1/1 S1; TICAE 216.2/1 S5
K 184; Helm 6.9/1 S2
K 184; Helm 6.9/1 S2
K 187; Lyra 14.3/1 S2
A 4527; Unkenntlich 252.1; Unkenntlich 252.2
A 1519

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„Gegenstempel ... über dem Kopf des Agrippa“

„Auf dem Gesicht des Augustus“

„Auf dem Gesicht des Augustus“; AVC 54.17/1

„wie FMRD I 7 Nr.8“

A 1178

A 1477

A 1577

A 1583

A 1959

A 1981

A 2009

A 382 = K 3364; DRVSVS 145.1/1 S1

A 4049

A 4060; Rs. AVC 54.1/1 S25

A 4070; Rad 25.8/1 S19

A 4289; Rs. AVC 54

A 4312

A 4324

A 4327

A 4329; Rad 25.3 oder 25.8

A 4332

A 4336; unter AVC 54

A 4523

A 4564; PRO 147.1/7-9

A 4786

A 4803

A 4817; Rs. IMPL 110.2/1-16

A 4818; AVC 54

A 4820; AVC 54

A 4825; IMPL 110.2/14 S1

A 4835

A 4858

A 4873

A 4890

A 4948

A 4988; AVC 54.17/1 S37

A 5028; Vs. Rad 25.1, 25.3 oder 25.8

A 5108

A 5115; unter AVC 54.1/1 oder 54.17/1; Rs. AVC 54.17/1 S58

A 5189

A 5219

A 5238. Vs. AVC 54.1/1 S36

A 5244

A 5250; Vs. IMP 107.8/1 S17

A 5358

A 5366; Rad 25.8/1

A 5379; Rad 25.3/1 S3

A 5409; AVC 54.19/1 S1

A 5436

A 5451
A 5630; AVC 54; Rs. LVL 125.2/1 S1
A 5653; unter AVC 54.1/1
A 5746; Rs. AVC 54
AVC 54.17/1
BON 56.1; PRO 147.1/3; TIAV 191.2/1
BON 56.3; PRO 147.1/3
BON 56; PRO 147
Dort mit ? versehen; Rad 25.1, 25.3 oder 25.8
IMP 107
IMP 107
IMP 107; Rad 25.1, 25.3 oder 25.8
IMP 107; Rad 25.1, 25.3 oder 25.8
IMPL 110.2/1-16
K 2623
K 407
K 416
K 4951
K 4954
PRO 147.1/3
PRO 147.1/3
PRO 147.1/3
PRO 147.1/3
PRO 147.1/3
PRO 147.1/3
PRO 147.1/3
PRO 147.1/3
PRO 147.1/4, 147.1/7 oder 147 .1/10
PRO 147.1/4, 147.1/7 oder 147.1/10
PRO 147.7/1
Rad 25
Rad 25.1, 25.3 oder 25.8
Rad 25.1, 25.3 oder 25.8
Rad 25.1, 25.3 oder 25.8
Rad 25; AVC 54.17/1
Rad 25; AVC 54.17/1
Rs. Unkenntlich 252.3
Unkenntlich 252.3
Unklar 251.3/4
Vs. IMPL 110.1
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K 526; PRO 147
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AVC 54.17/1
AVC 54.17/1
AVC 54.17/1
BON 56.1; PRO 147.1/3
CAESAR 61; TIB 193.1/1
Dort mit ? versehen
Dort mit ? versehen
Dort mit ? versehen
Dort mit ? versehen; PRO 147.1/3
IMP 107.1/2
IMP 107.1/2
IMPAVC 113.34/1 S1
PRO 147.1/3
PRO 147.1/3
PRO 147.1/3
PRO 147.1/3; Unkenntlich 252.3
Rad 25.1, 25.3 oder 25.8; Rs. IMPL 110
Rad 25.1/1
Rad 25.1/1
Rad 25.1/1
Rad 25.1/1
Rad 25.1/1
Rad 25.1/1
Rad 25.1/1
Rad 25.1/1
Rad 25.1/1
Rs. AVC 54.17/1
Rs. Unkenntlich 252.3
TIAV 191.2/1
Unkenntlich 252.3

Unkenntlich 252.3

A 1866 = K 380
K 256
A 1979
A 591
A 592
A 4620; Rs. AVC 54.1 oder 54.17
A 5275
A 4116
A 803
A 1124; PRO 147
A 1486; PRO 147.1/7-9
A 1600; PRO 147
A 1633 = K 484; PRO 147.1/8 S3
A 1657 = K 468; BON 56.1/3 S34; PRO 147.1/4, 147.1/7 oder 147.1/10
A 1666; PRO 147.1/7-9
A 1674; PRO 147.1/7-9; TIAV 191.2 oder 191.26
A 1847 = K 414; BON 56; PRO 147
A 1898; PRO 147
A 1917; PRO 147; TIAV 191.2 oder 191.26
A 2266; BON 56; PRO 147
A 2270; BON 56.1/3 S13; PRO 147.1/7 S17
A 3362 = A 3363; PRO 147
A 381; PRO 147; Rs. AS 48.1/1 S1
A 4195
A 4201; PRO 147.1/7 S10
A 4247
A 4248; PRO 147; TIAV 191
A 4304; PRO 147
A 4307; PRO 147
A 4398; PRO 147.1/7 S1
A 452 = K 3310; PRO 147.1/7 S11; TIAV 191.2/1 S3
A 4629; PRO 147
A 4639; PRO 147.1/7 S10; TIAV 191.2 oder 191.26
A 4667; PRO 147; Rs. DVP 88.1/2 S2
A 4727; PRO 147
A 4759; BON 56.1/6-8; PRO 147
A 4763; PRO 147.8/2 S2
A 4880
A 4919; PRO 147; TIAV 191.2 oder 191.26; Rs. DVP 88.1/2 S1
A 4924; PRO 147.8/1-2
A 4974; PRO 147; Rs. AS 48.1/1 S2
A 4977; PRO 147.1/7 S11
A 5009; PRO 147.1/4, 147.1/7, 147.1/10
A 514 = K 3311; über/unter BON 56.1/6 S11; PRO 147.1/7 S3
A 5149
A 5174; PRO 147
A 5177; PRO 147; Vs. AS 48.1/1 S2
A 5211; PRO 147.1/6 S11
A 5241; PRO 147
A 5254; PRO 147.1/7-9
A 5261; über/unter TIAV 191.2/5 S1; BON 56.1/6 S10; PRO 147.1/6 S11
A 5285; PRO 147; TIAV 191
A 5306
A 5321 = A 5322; PRO 147
A 5375; PRO 147

A 5433; PRO 147
A 5439; PRO 147
A 5448
A 5511; PRO 147.1/6 S2
A 5534; PRO 147.1/9 S7
A 5538; PRO 147.1/7-9
A 5544; PRO 147.1/7-9
A 5675; PRO 147.1/7-9
ANS 41; PRO 147.1/8 S2
ANS 43; BON 56.3/1 S3; PRO 147.1/4 S6; TIAV 191.28/1 S2
BM 129; PRO 147.1/6 S14
K 2623
K 492; BON 56; PRO 147
K 4950
K 4957; IMP 107.16
K 4957; IMP 107.16
K 607; PRO 147.1/2 S1; Rs. AS 48.1/1 S1
K 6770; PRO 147.1/7 S27
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BON 56.1; PRO 147.1/3
K 11317; BON 56.1/3; PRO 147.1/7; TIAV 191.2/1
A 4154
K 2599; Vs. AVC 54.48/1 S14
K 4963 = K 2857; PRO 147.7/1 S2
K 128; PRO 147.7/1 S2
A 1551; BON 56.1/3 S32; PRO 147.1/7-9
A 47
A 5516; PRO 147.1/7 S11; TIAV 191.2/1 S3
K 4945
A 5619
A 5731; Vs. Rad 25.8/1 S5
A 1282; über/unter BON 56.1/3 S49; PRO 147.1/5 S1
A 2282 = K 605; über/unter BON 56.1/3 S33; PRO 147.1/5 S1
A 2321 = ANS 42 = K 627; BON 56.1/3 S33; PRO 147.1/5 S1
A 5340; BON 56.1/3 S33; PRO 147.1/5 S1
A 614/2; über BON 56.1/3 S33; PRO 147.1/5 S1
A 620; über BON 56.1/3 S49; PRO 147.1/5 S1
BM 147; BON 56.1/3 S44; PRO 147.1/5 S1
K 3024; BON 56.1/3 S33; PRO 147.1/5 S1
K 3024; BON 56.1/3 S33; PRO 147.1/5 S1
K 3024; BON 56.1/3 S33; PRO 147.1/5 S1
K 605; BON 56.1/3 S33; PRO 147.1/5 S1
A 4187; PRO 147.1/7 S7
A 4508; PRO 147.1/7 S2
A 5615; PRO 147.1/7 S2
A 531; PRO 147.1/8 S9
A 2244; Vs. AVC 54.48/3 S1
A 5522 = K 669; PRO 147.1/1-3
A 2337 = ANS 10; S 164.1/1 S1
A 509; PRO 147.1/4 S3
A 5383; Rad 25.8/1 S3
A 252; unter BON 56.1/3 S66; PRO 147.1/7 S25; TIAV 191.2/1 S3
A 254; BON 56.1/3 S48; PRO 147.1/7 S16
A 780; über BON 56.1/3 S4; PRO 147.1/7 S10
ANS 22; BON 56.1/6 S7; PRO 147.1/7 S16
ANS 39; PRO 147.1/8 S6

BON 56.1/4
BON 56.1/4; IMP 107.16/3; PRO 147.1/9
BON 56.1/4; IMP 107.16/3; PRO 147.1/9
Dort mit ? versehen
K 10848/1
K 11101
PRO 147.1/3
PRO 147.1/9
PRO 147.1/9
PRO 147.1/9
PRO 147.1/9
PRO 147.1/9
PRO 147.1/9
PRO 147.1/9
PRO 147.1/9
PRO 147.1/9
PRO 147.1/9
PRO 147.1/9; Vs. AS 48.1/1
Rad 25.1, 25.3 oder 25.8
Über IMP 107.16/3; PRO 147.1/9
Über Unkenntlich 252.3; PRO 147.1/9
Unter IMP 107.16/3; PRO 147.1/9
A 2224; Vs. AVC 54.7/1 S1; TICAE 216.2/2 S1
A 4657; PRO 147.1/7 S18
A 4188; PRO 147.1/10 S5
A 5547; PRO 147.1/1 S3
K 3131; NCAPR 132
K 612; PRO 147.8/1 S3; Rs. DVP 88.1/2 S1
K 10975; BON 56.1/3 S36; PRO 147.1/9 S12; TIAV 191.2/8 S7
K 4993; Vs. AVC 54.48/1; TICAE 216.2
A 4359; PRO 147.1/8 S6
A 5001; BON 56.3/1 S7; PRO 147.1/4 S6; TIAV 191.26/1
A 4194; BON 56.1/6 S10; PRO 147.1/10 S1
ANS 11; PRO 147.1/2 S2
A 4990; PRO 147.1/2 S2
ANS 45; PRO 191.2/1 S3; TIAV 191
A 4543; BON 56.1/3 S18; PRO 147.1/7 S10
A 515; PRO 147.1/4 S6; TIAV 191.28/1 S2
K 2776; BON 56.1/3 S56; PRO 147.1/7 S26
A 4809; BON 56.1/3 S45; PRO 147.1/7 S12
A 4598; PRO 147.1/4 S2; TIAV 191.2/1 S3
A 1987
BM 140; BON 56.1/3 S28; PRO 147.7/1 S1
BM 127 = A 2281; PRO 147.1/6 S8; Rs. DVP 88.1/2 S1
A 115
A 4071; unter Rad 25.3/1 S15
A 471; AVC 54.17/1 S61; Vs. IMP 107.4/1 S5
A 4731
A 4842; über AVC 54.17/1 S52
A 5031
A 593
A 4193; PRO 147.1/6 S12
A 2231 = A 2346 = BM 3
A 1619 = K 428; über BON 56.1/3 S16; PRO 147.1/7-9; TIAV 191.2 oder 191.26
A 1867 = K 386; PRO 147.1/9 S3
A 2119; PRO 147.1/4 S1A
A 4204; PRO 147.1/7-9

A 516; PRO 147.1/4 S7
A 4308; PRO 147
A 1626; BON 56.1/6 S14; PRO 147.1/5 S2
A 4636; PRO 147.1/7 S14
A 2120
A 459 = K 3326
K 2113
K 11177; Vs. AVC 54.48/1 S19
K 11184
A 511 = K 3355; PRO 147.1/7-9
BM 131; PRO 147.1/6 S7
A 2328 = A 5546; PRO 147
A 4838; PRO 147.1/7-9
A 3060 = K 2491
A 4362; PRO 147
A 577
A 5252; PRO 147.1/7-9
A 4411; über BON 56.1/3 S72; PRO 147.1/7 S9
A 1582; PRO 147.1/7-9
A 2259; PRO 147
A 310; PRO 147.1/7-9
A 311; PRO 147.1/8 S5
A 4276; PRO 147.1/10 S3
A 4277; über TIAV 191.2/1 S5; PRO 147.1/9 S10
A 4306; PRO 147.1/6 S9
A 457; IMP 107.16/6-8
A 457; IMP 107.16/6-8
A 4668; BON 56; PRO 147.1/4 S4
A 5457; PRO 147.1/6 S6A
A 550; PRO 147.1/7 S11
A 5536; BON 56.1/3 S11; PRO 147.1/6 S11
A 5542; PRO 147; TIAV 191.2/1 S3
A 5545; PRO 147.1/7 S11
A 323; PRO 147.1/8 S13
A 512 = K 3352; PRO 147.1/7-9
A 324; PRO 147.1/7 S26
A 2117; PRO 147.1/8 S12
A 1490; über BON 56.1/3 S38; PRO 147.1/7 S10
A 4412; über/unter PRO 147.1/7 S20; BON 56.1/3 S14
A 4906/2; PRO 147.1/7 S11
A 5523; BON 56.1/3 S7; PRO 147.1/7 S22; TIAV 191.2/1 S17
A 5540; BON 56.1/3 S41; PRO 147.1/7 S11
A 651; PRO 147.1/8 S10
ANS 40; PRO 147.1/7 S10
A 4202; PRO 147.1/7 S18; TIAV 191
K 103
K 105
A 5518; PRO 147; TIAV 191.2 oder 191.26
A 455; IMP 107.16/7 S3
A 455; IMP 107.16/7 S3
A 4196; BON 56.3/1 S6; PRO 147
BM 126; PRO 147.1/7-9
A 2116; PRO 147.1/7-9
A 2283 = ANS 44; PRO 147.1/7-9; TIAV 191.14/2 S1
A 4191; über/unter TIAV 191.2/1 S1A; PRO 147.1/7 S22
A 4197; PRO 147.1/6 S6; TIAV 191.14/1 S1

A 4198; PRO 147.1/7 S4
A 4474?; PRO 147.1/6 S10
A 4579; PRO 147.1/8 S8
A 4876; PRO 147
A 4938; BON 56.1/3 S39; PRO 147.1/7 S3
A 517 = K 3328; PRO 147.1/7 S19
A 5527 = K 671; PRO 147.1/7 S11
ANS 38; PRO 147.1/7 S26
BM 144; BON 56.1/3 S7; PRO 147.1/10 S4
K 11372(?); PRO 147.2/1 S1
K 2675; PRO 147.1/9 S15; TIAV 191.2/1 S54
K 3171(?); PRO 147.1/8 S14
A 5404; IMP 107.16/1-3; Rs. DVP 88.1/2 S1
A 552; PRO 147.1/7-9
A 1879 = K 515; BON 56.6/1 S2; PRO 147.1/7-9; TIAV 191.26/3 S6
A 4186; PRO 147.1/7 S23
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PRO 147.1/3
PRO 147.1/9
A 510 = K 3350; PRO 147.1/6 S10; TIAV 191.2/10 S3
A 5521; PRO 147.1/4-6; TIAV 191.26/3 S3
A 4181; PRO 147
K 11162
K 11293
K 11241
K 11245
K
K 577; BON 56.5/1 S1; PRO 147.4/1 S1
A 583; Vs. Rad 25.8/1
A 520; PRO 147.1/9 S2; TIAV 191.20/1 S1
BM 148; PRO 147.1/9 S2
A 4654; IMP 107.18/2 S1
A 4654; IMP 107.18/2 S1
A 1314; AVC 54.1/1 oder 54.17/1; Rad 25.8/1 S35
K 11060; PRO 147.1/7 S17
BON 56.1/3; PRO 147.1/6
BM 2
A 559
A 565
A 579
A 2711
A 3313; Rs. TIBIM 210.1/1 S12
A 166; Vs. IMPL 110.2/1-16
A 5309
A 4337
A 471 = K 3321; Rs. AVC 54.17/1 S61; IMP 107.16/5 S1
K 11224
A 45; Rad 25.3 oder 25.8
A 4830; unter IMP 107.8/1 S1; Rad 25.8/1 S38; IMPL 110.2/14 S4
A 5371
A 653; Rs. LVL 125.2/1 S1
K 10561/2
K 11210; Vs. DD 84.7/1
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A 3539

A 4375; CAESAR 61.37/2, 61.46/2 oder 61.55/1 S1; Unkenntlich 252.2; Rs. IMPAVC 113.44/1 S5
IMP 107.8/3
A 4831; Rs. AVC 54.17/1 S61
A 4830; über Rad 25.8/1 S38; unter IMP 107.4/7-9; IMPL 110.2/14 S4
A 5169
A 584(?); Vs. Rad 25.3/1 S16
A 1976
A 5444; Rad 25.8/1; Rs. IMPL 110.5/2 S1
A 4868
A 4326; Rad 25.8/1 S38
A 5411
A 555; Rs. IMP 107.8/1 S13
A 555; Vs. IMP 107.8/1 S13
A 566
A 576; Rad 25.8/1 S44
A 595
A 4309; AVC 54.1/1 S17
A 46; IMPL 110.2/13 S2
A 4041
A 5226
A 5596(?); IMPL 110.5/3 S1
A 5661; Rad 25.8/1
A 4670; Rs. IMPL 110.2/13 S1
A 5250; Rs. IMP 107
A 1513; über Rad 25.8/1 S9
A 1937; AVC 54.1/1 oder 54.17/1
A 4860
A 4869
A 5264; Vs. Rad 25.3 oder 25.8
A 1986
A 4864; Rs. IMP 107.8/8 S5
A 4951
K 3149
K 432
K 11242
A 1232; Vs. IMPL 110.2/14 S3
A 1312; Rs. IMP 107.8/1 S3
A 1312; Vs. IMP 107.8/1 S3
A 1320
A 1989
A 4066
A 44
A 5481 = K 706; Vs. IMPL 110.2/3 S3; IMPL 110.5/3 S3
A 581
K 11117; Rad 25.3/1
A 3513; unter Rad 25.8/1 S5; IMPL 110.5/1 S2
A 1977; DD 84.7/1 S5
A 1895 = K 377
A 3478; Rad 25.3 oder 25.8
A 470 = K 3319; Vs. Rad 25.3/1 S21
A 1417; AVC 54.17/1 S61
A 5604; Vs. Rad 25.1/1 S3
A 4821; Rad 25.8/1 S16
A 5032
A 114
A 1317; Rad 25.3/1 S2; AVC 54.17/1

A 4037; über/unter Unkenntlich 252.2
A 4047; Vs. Rad 25.8/1 S29
A 4057; AVC 54.35/3 S3; DD 84.7/1 S5
A 4068
A 4278
A 4292
A 4311
A 4331
A 4747
A 4987
A 5109
A 5147
A 524/2; IMPL 110.5/1 S1
A 5243
A 5262; IMPL 110
A 5333
A 542
A 5582; AVC 54.1/1 S44
A 564
A 575
A 643
A 662; Rad 25.1/1 S4; Rad 25.1/1 S4
A 810; Rs. LVL 125.2/1 S1
K 10755/2; IMPL 110.5/2 S1; Rs. IMPL 110.5/3 S3; IMPL 110.2/1-16
K 2785/2; IMP 107.8/1-6 S1
K 2785; IMP 107.8/1-6 S1
K 3152
K 5002; Rad 25.8/1; Rs. AVC 54.1/1 S13
Rad 25.1/1
Vs. AVC 54.17/1
A 1432; über/unter Rad 25.3 oder 25.8
A 4044
A 4051
A 4285
A 4291; unter Rad 25.3 oder 25.8; Vs. AVC 54.1/1 oder 54.17/1
A 4594
A 5191/2; Rs. Rad 25.3/1
A 5209; Rad 25.3 oder 25.8
A 5273
A 5312
A 5430
A 5565
A 5568; über AVC 54
A 5580; AVC 54.7/1 S8
A 569; Rad 25.3/1 S5
K 11212; Rad 25.3 oder 25.8
AVC 54.1/1
A 1383; IMPL 110.2/14 S3
A 4315
A 4040
A 561; Rs. AVC 54.17/1 S52
A 580
A 4871; Rad 25.1 oder 25.3
A 250; Rad 25.3 oder 25.8
K 3151; Vs. AVC 54.17/1 S65
A 4335

A 586/2
A 5665
A 4822
A 5; Rad 25.8/1 S10
A 5708; Rad 25.3/1 S20
K 11072; Vs. Rad 25.1, 25.3 oder 25.8
A 571; Rad 25.3/1 S11
A 5313
A
A 111
A 1126; Rs. AVC 54.17/1 S53
A 1322; Rad 25.3/1 S12; Rs. IMPL 110.5/3 S2
A 1414
A 251; Vs. IMPL 110.2/15 S1
A 264; Rad 25.8/1; Rs. IMP 107.8/2 S8
A 264; Vs. Rad 25.8/1; IMP 107.8/2 S8
A 384 = K 641; Rs. AVC 54.17/1 S52
A 4039
A 4042; Vs. Rad 25.7/1 S1
A 4050
A 4288
A 4328; Rs. AVC 54.17/1 S53
A 468 = K 3368; AVC 54.17/1 S52; Vs. Rad 25.8/1 S22
A 472
A 4744; Rad 25.8/1 S42
A 4801
A 4861
A 4874
A 5062 = K 707(?); Rs. AVC 54.48/1 S10
A 5131; Rad 25.8/1 S23
A 5265
A 5268; unter Rad 25.9/1 S1
A 5289; Vs. Rad 25.3/1 S16; AVC 54.1/1 S13
A 5303; Rad 25.8/1 S3
A 5335; über LVL 125.2/1 S1; Vs. Rad 25.8/1 S24
A 545
A 5602; Rad 25.3 oder 25.8
A 5603; Rad 25.8/1 S19
A 5620
A 568
A 570; unter Rad 25.3 oder 25.8; über IMP 107.8/2 S8
A 5707
A 573; Rad 25.8/1 S14
A 5773; Rad 25.8/1 12A
A 582; Rad 25.8/1 S31
A 5853; Rad 25.1/1 S9A; IMP 107.8/2 S8; IMPL 110.5/2 S1
A 5853; Rad 25.1/1 S9A; IMP 107.8/2 S8; IMPL 110.5/2 S1
A 594; Rs. AVC 54.1/1 S26
A 642
A 825
K 125; Vs. Rad 25.7
K 2775; Vs. Rad 25.3/1
K 4815; Rad 25.28/1
K 503
K 704; AVC 54.4/1 S7
K 709

A 383

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AVC 54.17/1

IMPL 110.7

K 11051; Vs. IMPL 110.5/1 oder 110.5/3

K 12504

K 12600

PRO 147.1/9

Rad 25.1, 25.3 oder 25.8

Rad 25.1, 25.3 oder 25.8

Rad 25.1, 25.3 oder 25.8

Rad 25.1, 25.3 oder 25.8; D 31.1

Rad 25.1, 25.3 oder 25.8; Rs. AVC 54.1/1

Rad 25.1, 25.3 oder 25.8

Rs. DD 84.7

Rs. IMP 107.8/3

Über AVC 54.1/1

Über IMP 107.8/3 S18; Vs. AVC 54.39/1

Über IMP 107.8/3

Unter IMP 107.8/3

Vs. IMP 107.8/3

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Rs. Unkenntlich 252.3

A 4882; über AVC 54.1/1 oder 54.17/1; Rad 25.3/1 S4

A 5164

A 5162

A 4931

A 1401

A 4055

A 5710; Vs. Rad 25.8/1 S36

A 1311; Rs. AVC 54.1, 54.7, 54.17 oder 54.27

A 3022

A 4829

A 1985; Rs. AVC 54.17/1 S59

A 5263(?)

A 5293

A 4046; Rad 25.8/1 S47

A 7305; Rs. AVC 54.17/1 S55

A 1966

A 5598; Rad 25.1

K 10560/2
K 4821
A 4036; Vs. Rad 25.8/1
A 4863
A 1972
A 4065, Rad 25.1, 25.3 oder 25.8
A 572; Rad 25.8/1 S15
A 473
A 5702; Vs. Rad 25.8/1 S19
A 1423, unter Rad 25.8/1 S13
A 257
A 3024 = K 2406, DD 84.7/1 S1
K 10556/2
A 1319; AVC 54.17/1 S52
A 4725
A 4319
A 1416
A 597
K 10563/2
A 1978
A 5175
A 5438
K 725; Rad 25.8/1 S48
K 5009
K 1729 = K 4820
A 4323
A 1390
A 4315
A 4318
A 4724
A 5400
A 7307; Rad 25.8/1 S5
A 5173; AVC 54.1, 54.17, 54.32 oder 54.35
A 113; IMPL 110.5/2 S1
A 5640; AVC 54.1/1; LVL 125.2/1 S1
ANS 9; Rs. AVC 54.1/1 S26
A 5755; Rad 25.3/1 S23
A 4887
A 1645; Rs. AVC 54.1 oder 54.17
A 1206
A 1579
A 4864, Vs. IMP 107.8/1 S20
A 4048, Rs. AVC 54.17/1 S53; Eigenüberprägung.
A 820
K 4959; Rad 25.8/1
A 5361
A 5577
A 5781; Rad 25.8/1
A 5181
A 4064
A 3023 = K 2405b
A 596
A 4058, Rs. AVC 54.17/1 S55
A 1938, Rad 25.3 oder 25.8
A 543
A 578

K 10566/2; Vs. Rad 25.3 oder 25.8
A 5228
IMPL 110.1
Unkenntlich 252.3
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A
A 1105; Unkenntlich 252.2
A 1133; Unkenntlich 252.2
A 1183; TIBAVC 196
A 1516; über TIBIM 210.18/1 S26
A 1931
A 2553; Vs. TIB 193.21/4 S3
A 2578
A 2587
A 2603; über TIBAVC 196
A 2620
A 2630; Vs. TIBIMP 211.6/1 S1
A 2653
A 2663; IMPAVC 113.47/1 S6
A 2664
A 2667; über/unter Unkenntlich 252.2
A 2697
A 2698
A 2731; unter TIBAVC 196
A 2735; Vs. TIB 193.13-24; Unkenntlich 252.2
A 2742
A 2760; IMPAVC 113.12/1 S1
A 2765
A 2767
A 2770
A 2780; unter IMPAVC 113.41/1 S20
A 2796
A 2810
A 2818
A 2825; Unkenntlich 252.2
A 2829
A 2829/2
A 2832
A 2838; Münze verbrannt.
A 2843
A 2865
A 2939; Vs. TIB 193.22/1 S2
A 2941; Vs. TIB 193.22/1 S2
A 2942; Vs. TIB 193.13-24; TIAV 191.17/1 S1
A 2945; Vs. TIB 193.18/2 S1
A 2956; TIBAVC 196.17/1 S9A
A 2958; über TIBAVC 196
A 2965; über TIBAVC 196
A 2980; TIB 193.1-12; Vs. TIBIM 210.18/1 S7
A 2987; Rs. TIBIM 210.1/1 oder 210.14/1
A 2998; TIBIM 210.1/1 oder 210.12/1-4
A 2999; TIBIM 210.1/1 oder 210.14/1
A 3011; TIBIM 210; IMPAVC 113
A 3011; über TIBIM 210; IMPAVC 113
A 3012; TIBAVC 196

A 3013; Unkenntlich 252.2
A 3042
A 3085
A 3109; Unkenntlich 252.2
A 3317
A 3423
A 3445; über TIBAVC 196, TIBIM 210 oder TIBIMP 211
A 3543
A 3545
A 3550
A 3581; Vs. TIB 193.21/7 S1; TIBIM 210.14/1 S4
A 3603; Vs. TIB 193.15/1 S1
A 3623
A 363; über VAR 227
A 3634; Rs. TIB 193.20/1 S2
A 3693; Vs. Linien 240.1/1 S1
A 3720; TIBAVC 196
A 3728; Vs. Unkenntlich 252.2
A 3739; Vs. TIBIM 210.18/1 S3
A 3745; über TIBAVC 196
A 3746
A 3757; Vs. TIBAVC 196.2/3 S2
A 3851
A 3865/2
A 3867; Vs. TIB 193.13/1 S5
A 3893
A 3939
A 3956; über/unter TIBAVC 196.17/1 S9A
A 3959
A 3961; über/unter TIB 193.13-24
A 3963
A 3973
A 3986
A 3995
A 4002; über/unter TIBAVC 196, TIBIM 210 oder TIBIMP 211
A 4007; TIBAVC 196
A 4008
A 4014; Unkenntlich 252.2
A 4029; Vs. TIB 193.13-24
A 4031; Unkenntlich 252.2
A 4224
A 4235; Unkenntlich 252.2
A 4465
A 4560; über/unter TIBIM 210.18/1 oder 210.25/3
A 5100; CAESAR 61.43/2 S52; Vs. CAESAR 61.43/2 S52; CAESAR 61.43/2 S52
A 5320; Vs. TIBIM 210.18/8, TIBIMP 211.12/1 oder 211.13/1
A 5330
A 5360
A 5556
A 5690
A 5788; unter TIBIM 210
A 5791; über/unter CAESAR 61
A 5838; Vs. TIB 193.13-24
A 607
A 63; Vs. TIBAVC 196.17/1 S4
A 73; über TIBAVC 196.15/1 S1

A 753

A; Rs. TIBIM 210

A; TIBAVC 196

BM 14

CAESAR 61; IMPAVC 113

CAESAR 61; IMPAVC 113

IMPAVC 113 oder TIBAVC 196

K

K 10950

K 11140(?); IMPAVC 113; TIBIM 210.1/1 S5

K 11140(?); IMPAVC 113; TIBIM 210.1/1 S5

K 11209

K 12013; über/unter TIBAVC 196

K 12282; TIBAVC 196

K 3255 = K12517

K 4770; TIB 193.22/1 S2

Über TIBAVC 196; Rs. CAESAR 61

unter TIB 193.13/1

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A 3292

A 5747; Vs. Gegenstempelung(?) 253.2

IMPAVC 113

K 11337; Unkenntlich 252.3

K 12314

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ART 47.3

Rad 25.10 oder 25.13-14

TIBAVC 196.2 oder 196.12

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TIBAVC 196.21

TIBIM 210.1/1

Über TIBIM 210.1/1

Über TIBIM 210.1/1

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Andere Seite: TIB 193.22/1

A 2812

A 2715 = K 2504; TIBIM 210.16/2 S1
A 2577
A 3396; TIBIM 210.18/1 S23
A 3732; TIBAVC 196.3/1 S1
A 127; über TIBIM 210.18/6
A 156; über TIBAVC 196.2/1, 196.17/1 oder 196.17/3
A 3031
A 3869
K 3294 = K 11347; Vs. TIBAVC 196.5/3 S2
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A 3032
A 4909; Vs. CAESAR 61.54/4 S12A
A 2723; TIBIM 210.18/1 S17
A 4424; TIBIM 210.1/1 S9
A 66; Vs. TIB 193.15/1 S2
A 2551; TIBAVC 196.17/1 S9A
A 3058 = K 2567
A 121; Rs. IMPAVC 113.8/1 S14
A 148; Vs. AVC 54.46/1 S1
A 2979; Vs. TIBIM 210.18/1 S28
A 3977
A 5783; TIB 193.15/1 S2
A; über/unter TIBIMP 211.12/1 S2
A 2760; IMPAVC 113
A 3059
K 12264; IMPAVC 113.12/1 S1
K 12265; IMPAVC 113.12/1 S1
A 2086 = K 242
A 2371
A 2579
A 2588
A 2641
A 2819
A 2925
A 2926
A 3099
A 3422
A 3775
A 3781
A 3890
A 3989
A 4540
A 5727
A 824
K 3274 = K 11351
A 3071; Rs. IMPAVC 113.47/1 S9; TIBIM 210.10/1 S1
A 2966; IMPAVC 113.47/1 S22
A 2793
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A 2758; über/unter IMPAVC 113.17/1 S1
A 2758; über/unter IMPAVC 113.17/1 S1
A 2617
A 3538
IMPAVC 113.34/1
TICAE 216.2/1
A 2816

A 3102
A 2669
A 2847
A 4850; Vs. AVC 54.17/1 S49
A 4862
A 4886
A 5337
IMPAVC 113.8/1
A 2651; TIBAVC 196.17/1 S9A
A 3265
A 2787
BM 76
A 3479
CA 58.1/1; TIBAV 195.1
A 3413; IMPAVC 113.46/1 S1; Vs. TIBIM 210.18/5 S3
A 120; Vs. TIBAVC 196, TIBIM 210 oder TIBIMP 211
K 10958; TIBAVC 196.19A/1 S1; Vs. TIB 193.13-24
A 147
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Andere Seite: Unkenntlich 252.3
CAESAR 61.36/1
CAESAR 61.36/1; TIBAVC 196.6/1-3
Dort mit ? versehen; Rs. TIBIM 210.18/1
IMP 107.1/2
IMPAVC 113.2
Rs. CAESAR 61.37/2
Rs. TIB 193.1/1
Rs. TIBAVC 196.2/6
TIBAVC 196.15/1
TIBAVC 196.15/1
TIBAVC 196.15/1
TIBAVC 196.2/1 oder 196.15/1
Über TIBIM 210.1/1
Unkenntlich 252.3
Unter TIBIM 210.1/1
Vs. TIB 193.22/1
Unkenntlich 252.3; Vs. Unkenntlich 252.3; Unkenntlich 252.3
A 1186
A 143
A 2250
A 2601; Vs. TIB 193.20/1 S1A
A 2845
A 2986; Vs. Unkenntlich 252.2
A 2993; über TIBIM 210.18/1 S26

A 3408; TIBIM 210.18/8, TIBIMP 211.12/1 oder 211.13/1
A 3426; unter TIBAVC 196.3A/1 S1
A 3458; IMPAVC 113.34/1 oder 113.47/1
A 3458; IMPAVC 113.34/1 oder 113.47/1
A 3905
A 3054; IMPAVC 113.40/1 S1; Rs. IMPAVC 113.41/1 S18
A 3902; TIBAVC 196.2/3 S1
A 3770; TIBIM 210.1/1 oder 210.14/1
A 2629; Rs. TIBIM 210.18/1 S26
A 2487
BM 24 = A 2376
A 2083
A 2582
A 718
A 5787; TIBAVC 196.15/3 S1
K 3164
K 11272
A 149; Vs. TIB 193.21/1 S2
A 282
A 3405
A 726; über/unter TIBIM 210.18/1 oder 210.18/3
A 2082; Vs. TIBAVC 196.24/1 S1
A 2569; TIBIM 210.18/1 S26
A 2841
A 3067; über/unter TIBIM 210.24/1 S2
A 3068 = K 2440; TIBAVC 196.3A/1 S1
A 3078; TIBIM 210.18/1 S26
BM 18 = A 2365; Rs. CAESAR 61.43/2 S3
A 2623; über TIBAVC 196.3/1 S1
A 2840
A 2314
A 2831
ANS 31; Vs. TIB 193.13-24
A 2564
A 2976; TIBAVC 196.17/1 S9A
A 2988; TIBIM 210.20/1 S1
A 5866; TIBAVC 196.17/1 S4
A; CAESAR 61
K 12287
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Dort mit ? versehen
TIBIM 210.1/1
A 2545; TIBAVC 196.3A/1 S1
A 816; über TIBIM 196.2/3 S2
A 3921
A 3771; IMPAVC 113.47/1 S9
K 11054
TIBIM 210.1/1
Über IMPAVC 113.41/1
VAR 227.14/1
A 3054; IMPAVC 113.34/1 S1; Rs. IMPAVC 113.41/1 S18
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A 2743

A 2814

A 4455

A 4666

AVC 54.1/1

CAESAR 61.36/1

Dort mit ? versehen

Dort mit ? versehen; Rs. CAESAR 61.36/1

Dort mit ? versehen; TIB 193.13/4; IMPAVC 113.41/1

Dort mit ?? versehen; TIB 193.13/4; IMPAVC 113.41/1

IMPAVC 113.53

K 11090; über/unter TIBIM 210.18/1

K 11318; TIBAVC 196. 2 oder 196.12

Rs. IMPAVC 113.41/1

TIBAVC 196, TIBIM 210 oder TIBIMP 211

TIBAVC 196.17/1

Über IMPAVC 113.5

Über IMPAVC oder 113.41/1 oder TIBAVC 196.17/1

Über TIBIM 210.1/1

Über TIBIM 210.1/1; Rs. CAESAR 61.36/1

Über TIBIM 210.18/1

Unkenntlich 252.3; Rs. AVC 54.1/1

Unter IMPAVC oder 113.41/1 oder TIBIM 210.1/1

Unter TIBAVC 196

Vs. IMPAVC 113.41/1

Vs. TIBIM 210.18/1

Vs. Unkenntlich 252.3

A 122; TIBIM 210.24/1 S1

A 1871; über TIBAVC 196.17/1 S4

A 2833

A 2846

A 2969; TIBAVC 196.17/3 S2

A 3928

A 3935; TIBIM 210

A; TIB 193.18/1 S9; Unkenntlich 252.1; Rs. SE 168.1/1 S1

CAESAR 61.36/1

Unter IMPAVC 113.41/1

A 2970; TIBAVC 196.3A/1 S1

A 3490

A 2839

A 2835

A 3033

K 11000; über TIBIM 210.16/1 S1

A 2570 = K 2553; TIB 193.13/1 S1

A 2639; TIBAVC 196

A 2640

A 2720; TIBAVC 196.17/1 S10

A 3494; TIBAVC 196.17/1 S9A

A; Vs. TIB 193. 18/5 S3

A 2572; Vs. TIB 193.22/1 S2

A 2740

A 2764
A 2820
A 523/2
A 3431; TIBIM 210.18/1 S5
A 2388
A 2560 = K 2446
A 2636
A 2661
A 2718 = K 649
A 2719 = K 651
A 2745
A 2746
A 2822
A 2990; über TIBIMP 211.14/1 S1
A 3073
A 3089
A 3113
A 3410
A 3412
A 3752
A 3764; Rs. TIBAVC 196.17/1 S5
A 3784
A 3800
A 3868
A 3936; Vs. TIB 193.1/2 S2
A 3983; TIB 193.18/1 S5
A 5724
A 5737; über/unter TIBIM 210.1/3
A 5752; Unkenntlich 252.1
A 2502
A 2699; Vs. TIB 193.13/1 S2
BM 15; über TIBAVC 196.2/1 S1
A 3054; Vs. IMPAVC 113.34/1 S1; IMPAVC 113.40/1 S1
A 2700; Vs. TIB 193.22/1 S2
A 3924; Vs. TIB 193.22/1 S5
ANS 21; Vs. TIBAVC 196.2/1 oder 193.15/1
A 3019; über TIBAVC 196.2/3 S2; IMPAVC 113.48/1 S1
A 3404
A 2780; über IMPAVC 113
A 4028; über TIB 193.22/1 S2
A 2087 = K 244
A 2211
A 2558; Vs. TIB 193.20/1 S5; TIBIM 210.18/1 S1
A 2798; Vs. TIB 193.18/1 S1
A 2834
A 3649
A 3687; Vs. TIB 193.22/1 S2
A 3934
A 3962; Vs. TIB 193.22/1 S2
A 4112; Vs. TIB 193.13-24
A 778; Rs. IMPAVC 113.8, 13.34, 113.41 oder 113.47
A 90
ANS 17(?); Vs. TB 177.2/1 S2
K 265; Rs. SE 168.1/1 S1
K 2661; TIB 193.21/7 S1; Rs. CAESAR 61.47/2 S15
K 10995

A 2955; TIBAVC 196.2/3 S2
A 2992; über/unter TIBIM 210.1/1 S7
A 2647; Vs. TIB 193.13-24
A 2823
A 2535; TIBIM 210.18/1 S10
A 2567; TIBIM 210.18/1 S10
A 2604; über TIBAVC 196.17/1 oder 196.22/1
A 2628; TIBIM 210.1/1 S1B
A 2710; über TIBIM 210.18/1 S3
A 2792
A 362; TIBIM 210.18/1 S26
A 48
A 634; TIBIM 210.18/1 S1
A 728; TIBAVC 196.17/1, 196.17/4 oder 196.20/1
A 1237/2; TIBAVC 196.12/1 S2
A 2536; TIBAV 195.20/1, TIBAVC 196.16/1 oder 196.22/1
A 2660
A 3891; über TIBAVC 196.2/1 oder 196.15/1
A 2078 = K 232; TIB 193.1/7 S1
A 1241; CAESAR 61.36/1 S18
A 1571; TIBAVC 196.5/2 S1
A 2501
A 2503
A 2538; über TIBAV 195.17/1 S1
A 2541; Linien 240.1/1 S2
A 2621; unter TIBAVC 196.17/5 S1
A 2659
A 2701; TI 190.2/2 S1
A 2763
A 2815; TIBAVC 196
A 2954; TIBAVC 196.17/1 S9A
A 2989; Vs. TIBIM 210.18/1 S2
A 3112; Vs. TIBIMP 211.12/1 S2
A 3558; TIB 193.20/1 S4
A 3749; TIBAVC 196.17/1 S9A
A 3801; Vs. TIBIM 210.18/1 S7
A 3857; Vs. PP 144.1/1 S4
A 3998; Vs. TIBAVC 196.2/3 S2
A 633; unter TIBAVC 196
A 721
ANS 27; Rs. CAESAR 61.39/1 S1
BM 35; über/unter TIBAVC 196.17/1, 196.16/4 oder 196.20/1
K 11015; TIB 193.13/1 S1
K 11169; Vs. Linien 241.1/1 S4
A 126
A 167; TIBIM 210
A 2356; über TIBAVC 196.2/1 S3
A 2385
A 2485
A 2537 = K 2529; über TIBAVC 196
A 2952 = K 2550; unter TIBIMP 211.12/1 S2
A 3395
A 3852; über TIBAVC 196.2/1 oder 193.14/1 S2
A 4141
A 729; TIBIM 210.1/1-3
A; TIBIM 210.20/1 S1

A; über TIBIM 210.18/1 S10
ANS 32; TIBIM 210.16/2 S1
K 2659; TIB 193.21/7 S1; Rs. CAESAR 61.54/2
K 6832; über/unter TIBIM 210.18/1 S32
K 11086
A 92; TIBAVC 196.17/1 S9A
A 2355; TIBIM 210.1/2 S1
A 2722; TIBIM 210.18/1 S17
A 2783
A 2811
A 30 = A 2387; über TIBIM 210.1/3
A 680; über TIBAVC 196.2/1 S1
A 819; über TBIMP 211.14/1 S1
BM 16; TIBIM 210.1/2 S1
A 3886
A 1921
A 2977; TIBAVC 196.19A/1 S1
A 4140; über/unter TIBAVC 196.2/3 S2
A 689; TIBAVC 196.17/1 S9A
A 165
A 247
A 2540; TIBIM 210.25/1 S1
A 2562
A 4403; TIBIM 210.1/3
A 5774; TIBIMP 211.10A/1 S1
A 4375; Vs. CAESAR 61.37/, 61.46/2 oder 61.55/1 S2; IMP 107.6/1 S1; Unkenntlich 252.2
A 125
A 3413; IMPAVC 113.30/1 S1; Vs. TIBIM 210.18/5 S3
A 2079; Unkenntlich 252.2 Rs. CAESAR 61.43/2 S3
A 2504; über TIBAVC 196
A 2821
A 3461
BM 25 = A 2360; Vs. TIB 193.22/1 S2
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A; Vs. TIB 193.13, 193.18 oder 193.20
IMPAVC 113.47/1
IMPAVC 113.47/1
Rs. CAESAR 61
Rs. TIB 193.1/10
TIB 193.21/1
TIBAVC 196.15/1
TIBIM 210.1/1
TIBIM 210.1/1
Über TIBAVC 196.15/1
Über TIBAVC 196.22/1
Über TIBAVC 196.22/1
Über TIBIM 210.1/1
Über TIBIM 210.1/1
Über TIBIM 210.18/1
Über TIBIM 210.18/1
Unkenntlich 252.3
Vs. TIB 193.21/1
Vs. TIBIM 210.18/1

A 4646; über TIBAVC 196.17/3 S1
A 5127
A 3662
A 2781
A 3881; IMPAVC 113.47/1 S10
A 3881; IMPAVC 113.47/1 S10
A 2563
A 3709
A 4016
A 3931; über/unter TIBAVC 196, TIBIM 210 oder TIBIMP 211
A 681; TIBIM 210.18/1 S7
A 2842
A 2554(?); Vs. TIB 193.22/1 S2
A 2599; Vs. TIB 193.22/1 S2
A 3057
K 129; Vs. TIB 193.22/1 S10
A 3097; Vs. TIBAVC 196.17/1 S4
A 4661; Vs. TIB 193.22/1 S2
A 141; Vs. TIB 193.22/1 S2
A 2631; Vs. TIBIM 210.18/5 S3
A 3992; TIBAVC 196.2/3 S1
A 3659; Vs. TIBIMP 211.12/1
A 2085
A
A 154; über/unter TIBIM 210.18/1 S26
A 164; Unkenntlich 252.2
A 2194; unter TIBIM 210.14/3 S1
A 2245; TIBAVC 196.2/3 S2
A 2359; Unkenntlich 252.2
A 2362
A 2377; über TIBAVC 196.14/1 S1
A 2500
A 2555; Vs. TIB 193.22/1 S2
A 2571; Vs. TIBIM 210.18/1 S7
A 2602; Vs. TIB 193.21/4 S2
A 2605; über TIBAVC 196.2/3 S2
A 2624; TIBAVC 196.16/4 S1
A 2625; TIBAVC 196.2/3 S3; Vs. TIAV 191.7/1 S1
A 2809
A 2940; Vs. TIB 193.22/1 S9
A 2963; über TIBAVC 196.2/2 S1
A 2966; IMPAVC 113.15/1 S1
A 3002; TIBIM 210.18/1 S22
A 3051; TIBIM 210.1/1 oder 210.14/1
A 3114
A 3434
A 3594; TIB 193.13/1 S1; Vs. TIB 193.22/1 S2
A 3692; über TIBAVC 196.15/1 S1
A 3774; TIBIM 210.18/4 S1
A 3786; Vs. TIB 193.20/1 S6
A 3802; über TIBAVC 196.17/1 S4
A 3803; TIBIM 210.18/1 S18
A 3838; TIBIM 210.1/2 S1
A 3987; Vs. TIB 193.13-24
A 3990; TIBIMP 211.3/1 S1
A 4030; TIBAVC 196.17/1 S9A; TIB 193.13-24

A 431
A 4650; CAESAR 61.43/1 oder 61.43/2; TIBIMP 211.12/1 S5; Rs. CAESAR 61.47/3 S1
A 5035; Vs. TIBAVC 196.17/1 oder 196.22/1
A 654/2
A 69; über TIBIM 210.14/1 S3
A 809; TIBIM 210.1/2 S1
A 813; Vs. TIB 193.22/1 S7
BM 22; TIBAVC 196, TIBIM 210 oder TIBIMP 211
BM 37; Vs. TIBIMP 211.12/1 S2
K 11004; TIB 193.22/1 S2
K 286; unter TIBAVC 196.17/4 S1; CAESAR 61.81/1 S1
K 6728
K 269; über TIBAVC 196.2/1 oder 193.15/1
K 11261; über/unter TIBIM 210.18/2 S1
A 2766
A 636; über TIBIM 210.1/1 S2
A 2947 = K 2451; Vs. TIB 193.20/1
A 2663; IMPAVC 113
A 2984; Vs. TIBIM 210.18/5 S3
A 2552 = K 2519; TIBAVC 196.17/1 S9A
A 2600; Vs. TIB 193.13/4 S2
K 11295; TIBAVC 196.17/1 S5
A 3899; Vs. TIB 193.21/6 S1; über TIBIM 210.1/1 oder 210.18/1
A 1240; über TIBAVC 196.17/1 S9A
A 144; TIBIM 210.18/1 S29
A 150; über TIBAVC 196.17/1 oder 196.22/1
A 2081 = K 1738; unter TIBAVC 196.3A/1 S1
A 2084
A 2100; TIB 193.13/1 S1; TIBAVC 196.17/1 S9A
A 2543; TIBIM 210.18/1 S26
A 2544; TIBIM 210.18/1 S26
A 2546; TIBAVC 196.17/1 S9A
A 2547; TIBAVC 196.17/1 S5
A 2548; TIBAVC 196.3A/1 S1
A 2549; TIBIM 210.18/1 S26
A 2550; TIBAVC 196.17/1 S5
A 2556; Vs. TIB 193.1-12; TIB 193.1-12
A 2565
A 2581
A 2583
A 2584
A 2598; Vs. TIB 193.18/2 S1
A 2606; über TIBAVC 196.3/1 S1
A 2622 = K 2540; über TIBAVC 196.17/1 S9A
A 2626; TIBAVC 196.23/1 S1
A 2627; unter TIBIM 210.25/3 S2
A 2632; Vs. TIBIM 210.2/1 S1
A 2648 = K 2541; Vs. TIB 193.22/1 S2
A 2649; Vs. TIB 193.10/1 S2A
A 2662; Vs. TIB 193.13-24
A 2665
A 2702; über TIBAVC 196.17/1 S9A
A 2703; TIBAVC 196.17/1 S9A
A 2704/2; über TIBAVC 196.17/1 S5
A 2704; über TIBAVC 196.17/1 S5
A 2705; über TIBAVC 196.3/1 S1

A 2706; TIBAVC 196.3A/1 S1
A 2708; TIBAVC 196.2/4 S3
A 2725; über TIBIM 210.1/1 S11
A 2726; TIBIM 210.18/1 S19
A 2728; TIBIM 210.18/1 S16
A 2747
A 2759; TIBIM 210.18/1 S19
A 2778; TIBIM 210.18/1 S26
A 2782
A 2788; Vs. TIB 193.24/1 S2A
A 2790; TIBAVC 196.3A/1 S1
A 2791/2; über TIBAVC 196.2/24, 196.2/5 oder 196.12/2
A 2794
A 2795
A 2799; TIB 193.22/1 S2
A 2800; TIBAVC 196.17/1 S9A
A 2801; über TIBAVC 196.8/1 S1
A 2817; über TIBAVC 196.17/1 S9A
A 2824
A 2837
A 2938; Vs. TIB 193.18/1 S3
A 2946; Vs. TIB 193.13-24
A 2950; Vs. TIB 193.1/4 S3
A 2957; über TIBIMP 211.7/1 S1
A 2959; über TIBAVC 196.3A/1 S1
A 2960; TIBAVC 196.12/1 S3
A 2961; über TIBAVC 196, TIBIM 210 oder TIBIMP 211
A 2962; über TIBAVC 196.2/3 S1
A 2964; über TIBAVC 196, TIBIM 210 oder TIBIMP 211
A 2968; TIBAVC 196
A 2971; TIBAVC 196.17/1 S9A
A 2972; TIBAVC 196.17/1 S9A
A 2974; TIBAVC 196.17/1 S7
A 2975; TIBAVC 196.12/1 S3
A 2978; über TIBAVC 196.19A/1 S1
A 2982 = K 2489; Vs. TIBIM 210.14/3 oder 210.25/3
A 2985; Vs. Unkenntlich 252.2
A 2991; über/unter TIBIM 210.1/1 S5A
A 2994; unter TIBAVC 196.17/1 S9A
A 2995; über TIBIM 210.1/1 S12
A 2996 = K 2531; unter TIBIM 210.1/2 S2
A 2997 = K 2449; über TIBIM 210.18/1 S26
A 3001; TIAV 191.5/1 S1
A 3004; TIBIM 210.13/1 S1
A 3005; Vs. TIBIM 210.18/1 S29
A 3008; TIB 193.8/1 S1
A 3009; über TIBAVC 196.17/1 S5
A 3010; Unkenntlich 252.2
A 3018; über TIB 193.13-24; TIBAVC 196.17/5 S1
A 3052; über TIBAVC 196.17/1 S9A
A 3053; Vs. TIBIAV 209.1/1 S1
A 3069 = K 2543; über TIBAVC 196.19A/1 S1
A 3071; TIBIM 210.10/1 S1; Vs. IMPAVC 113.14/1 S1
A 3076
A 3086 = K 2492; über/unter TIBIM 210.12/1 S1; Vs. Unkenntlich 252.1
A 3087; Vs. TIB 193.22/1 S2

A 3093, TIBAVC 196, TIBIM 210 oder TIBIMP 211
A 3095; über TIBAVC 196.17/1 S5
A 3096(?); Vs. TIBIM 210.18/1
A 3143
A 3425; TIBIM 210.18/1 S26
A 3497
A 3509; TIBIM 210.18/1 S26
A 3515; Vs. TIBIAV 209.1/1 S1
A 3592; TIBAVC 196.3A/1 S1
A 3597; über TIBAVC 196.20/1 oder 196.24/1
A 3660; TIBAVC 196, TIBIM 210 oder TIBIMP 211
A 3661
A 3663
A 3665
A 3666(?); TIBAVC 196.17/1 S9A
A 3675; Vs. TIB 193.1-12
A 3681; TIBIM 210.18/1 S26
A 3686; Vs. TIBIM 210.14/1-4
A 3691; TIBAVC 196.3A/1 S1
A 3698; TIBAVC 196.17/1 S9A
A 3701; über TIBAVC 196.17/1 S5
A 3753; über TIBAVC 196.20/1
A 3759; über TIBAVC 196.3A/1 S1
A 3771; IMPAVC 113.38/1 S1
A 3782; über TIBIM 210.18/5 S2
A 3860; TIBAVC 196.3A/1 S1
A 3882; über/unter TIBIMP 211.12/1 oder 211.13/1
A 3885
A 3917(?)
A 3929; TIBAVC 196.12/1 S1
A 3945; TIBAVC 196.2/3 S1
A 3949; AEMIL 40.1/1 S1
A 3953; über TIBAVC 196.17/1 S9A
A 3960; TIBAVC 196.17/1 S9A
A 3982; TIBAVC 196.17/1 S9A
A 3984; Vs. TIB 193.1-12
A 3997; TIBAVC 196.3A/1 S1
A 3999; Vs. TIBAVC 196.17/3 S1
A 4080(?); TIBAVC 196, TIBIM 210 oder TIBIMP 211
A 4355; TIBIM 210.18/1 S29
A 5058
A 5139; über TIBIM 210
A 5706; Vs. CAESAR 61.43/2 S10; TIB 193.13/1 S2
A 5738; TIB 193.10/1; Rs. CAESAR 61
A 782
A 790 = K 3411; TIBAVC 196, TIBIM 210 oder TIBIMP 211
A 94
ANS 13; TIBIM 210.18/1 S2
ANS 16; Vs. TIBIAV 209.1/1 S1
ANS 29; TIBIM 210.18/1 S2
ANS 30; TIBAVC 196.17/1 S9A
ANS 8; TIBIM 210.18/1 S2
BM 39; CAESAR 61.36/1 S23; TIBIM 210.18/1 S29
BN 1; über/unter CAESAR 61.36/1 oder 61.43/2
K 11001; über/unter TIBAVC 196.18/1 S1
K 246; SE 168.1/1 S1; Vs. TIBIM 210.18/1 S29

K 3269 = K 11360; Vs. TIB 193.13-24
K 3282 = K 12521
K 4977; Vs. TIB 193.22/1 S5
K 4980; Vs. TIB 193.21/6 S1
K 55; über/unter TIBIMP 211.12/1 S6
A 3656; Vs. TIB 193.16/1 S1; CAESAR 61.36/1 S18
A 2666
A 2668; IMPAVC 113.47/3 S1
A 2668; IMPAVC 113.47/3 S1
A 3694
A 2730; Vs. TIBIM 210.18/1 S7; TIB 193.21/6 S1
A 2707; TIBAVC 196.2/3 S1
A 70; TIBIM 210.18/1 S10
A 3000 = K 2436; TIBIM 210.18/1 S19
A 5043
A 3019; unter IMPAVC 113.41/1 S2; unter TIBAVC 196.2/3 S2
A 4507; über/unter CAESAR 61; Rs. CAESAR 61.17/1 S1
A 3930; TIBAVC 196.3/1 S1
A 4012
A 2254 = BM 28; Vs. TIB 193.22/1 S2
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Dort mit ? versehen; über IMPAVC 113.5
Dort mit ? versehen; unter IMPAVC 113.5
Unter IMPAVC 113.41/1
A 3954
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CAESAR 61.46/2
TCAE 181.1/2
TCAE 181.1/2
A 2637 = K 2580
A 2953; TIBAVC 196.7/1 S1
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„nur PAVC zu erkennen“
Dort mit ? versehen; IMPAVC 113.41/1
Rs. CAE 62.1/1
-
Dort mit ? versehen
A 2568; CCS 65.1/1 S1
A 2762; Vs. AAA 52.3/1 S1
A 3006; TIBIM 210.25/3 S2
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A 2928
A 1209; TIB 193.1/1-10
A 131; Vs. TIB 193.22/1 S2
A 145; TIBIM 210
A 2499
A 2576
A 2597; Vs. TIB 193.13-24
A 2789; Vs. TB 177.2/1 S2
A 2937; Vs. TIB 193.22/1 S2
A 2948; TIB 193.22/1 S2
A 2951; über TIBAVC 196.2/3 S2
A 3094; TIBIMP 211.12/1 S2

A 372; Rs. CAESAR 61.54/2 S7; CAESAR 61.54/2 S7
A 3750; TIBAVC 196.4/1 S1
A 3932; TIBAVC 196.17/1 S12
A 3988; über/unter TIBAVC 196.17/2 S1
A 5677; TIB 193.13-24
A 622; über/unter TIBIM 210.1/1 S1B
A 68(?); über/unter TIBIM 210.18/3 S3
A 778; Vs. IMPAVC 113.41/1 S22
K 256
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A 3003; IMPAVC 113.8/1
A 3003; IMPAVC 113.8/1
IMPAVC 113.24
K 11105; TIBIMP 211.1
K 12265; Vs. TIB 193.13/2
Rs. AV 50.2/1
Rs. CAESAR 61.21
TIB 193.13/1
TIBAV 195.20.
TIBAV 197.2
TIBIMP 211.2/2
TIBIMP 211.2/2
Über TIBAVC 196.2/1
Unter TIBIM 210.18/1
Vs. TIB 193.1/1
A 3605
A 1239; Vs. TIBAV 195.20/1 S1
A 153; TIBIM 210.18/1 S3
A 2557; Vs. TIBAVC 196.17/3 S1
A 2721; über TIBIM 210.18/1 S26
A 2983; Vs. TIBIM 210.1/1 S5A
A 3793; Vs. TCPA 185.9/2 S2
A 64; Vs. TIBIM 210.25/1 S1
A 65; Vs. TIBIM 210.18/4 S1
A 656/2
A 754
K 130; Vs. TIBAVC 196.17/1 S4
K 3404
K 4769
A
A 710 = K 3405
A 4617; TIBIM 210.18/9, TIBIMP 211.12/1 oder 211.13/1; Rs. CAESAR 61.43/2 S8
A 3482; über TIBIMP 211.8/1 S1
BM 29; TIBAVC 196.2/3 S2
A 2936; Vs. TIB 193.22/1 S2
A 3007; Rs. TIBAVC 196
A 3021; Vs. TIB 193.21/6 S1; TIBAVC 196.2/3 S1
A 3733; Vs. TIB 193.13-24
A 8; Vs. TIB 193.13-24
A 2744
A 2949; TIB 193.22/1 S2; Rs. IMPAVC 113.8/4 S1

A 121; Vs. IMPAVC 113.13/1 S2
BM 30; TIBAVC 196.2/3 S2
A 7203
A 3618
A 3689; TIBIM 210.4/1 S1
A 2585
A 2638
A 3050 = K 2427; über TIB 193.13/1 S5
A 3415; Vs. TIB 193.13/1 S4; TIB 193.13/1 S4
A 2580
A 2080; Vs. TIB 193.20/1 S3
A 2943; Vs. TIB 193.22/1 S2
A 3020 = K 2534; TIBIM 210.18/1 S1; TIB 193.21/6 S1
ANS 26; Vs. TIBIM 210.18/4 S3
K 11201; TIBIM 210; Rs. CAESAR 61.58/2; CAESAR 61
A 4651; Rs. TIB 193.10/1
K 12273
K 499
A 2542; TIBIM 210.18/1 S26
A 3421
A 3424
A 2944; Vs. TIB 193.13/6 S3
A 4394
A 4346
A 3611; TIBAVC 196.17/1 S13
A 3799
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-
-
Dort mit ? versehen
TIBAVC 196.2/1
TIBIMP 211.2/1
Unkenntlich 252.3
Vs. TIB 193.1/1
Vs. TIBAVC 196.2/1
A 2586
A 2741
A 2828
A 2836
A 2949; Vs. IMPAVC 113.8/1 S13A; TIB 193.22/1 S2
A 3940
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Vs. Einhiebe.
-
Vs. AVC 54.4/1
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A 5644
A 1279
A 263
K 751

K 85
A 2056 = K 195
A 4768
K 75
K 798
K 88
-
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-
-
K 3029
K 781
K 761; Unklar 251.1/6 S8
-
A 4101
A 4102
-
-
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-
A 5262; IMP 107.8/1-6
A 5610
Vs. Rad 25.1, 25.3 oder 25.8; IMP 107.1/2
-
-
IMP 109.1
Rs. CLVA 71.1
Rs. IMP 107
K 2845
K 4952
A 1356
A 1418
A 1760
A 1302
-
-
-
-
Rad 25.1, 25.3 oder 25.8
A 1660 = K 452
A 1792 = K 2841
A 1812 = K 2840
A 1816
A 1118
A 1265
A 1266
A 1271
A 1286
A 1287
A 1295
A 1297
A 1299; Rs. Helm 6.7/1 S1
A 1310; Vs. AVC 54.17/1 S57
A 1325
A 1337

A 1345
A 1349
A 1355
A 1361
A 1371
A 1378
A 1381
A 1385
A 1387
A 1393
A 1400
A 1420
A 1421
A 166; Rs. IMP 107.4/1 S2
A 1677
A 1686
A 1692
A 1698
A 1715; AVC 54.1 oder 54.17; Rs. Unkenntlich 252.1
A 1716
A 1735
A 1739
A 1763
A 1835; Rs. IMPL 110.2/3 S2
A 1930; AVC 54
A 3542
A 4817; Vs. IMP 107
A 4841
IMP 107
K 10755/2; über/unter IMPL 110.5/3 S3; Vs. IMP 107.8/1-6; IMPL 110.5/2 S1
Über Rad 25.1, 25.3 oder 25.8; Unkenntlich 252.3
A 1364
A 1824
A 1316
A 4670; Rs. IMP 107.8/1 S17
A 46; IMP 107.8/1 S15
A 1236
A 1306
A 1308; Vs. IMPL 110.2/2, 110.2/3 oder 110.2/6
A 1326
A 1333
A 1334
A 1342
A 1346
A 1362
A 1372
A 1379
A 1693
A 1742
A 1778
A 1786 = K 2832
A 1807 = K 2842
A 1813
A 1819
A 2062 = K 235
A 268

A 4825(?); IMP 107
A 4837
A 1784
A 1818
A 4357
A 97
A 1232; Rs. IMP 107.8/1 S3
A 1263
A 1383; IMP 107.8/2 S1
A 4830; IMP 107.8/1 S1; IMP 107.4/7-9; Rad 25.8/1 S38
A 251; Rs. IMP 107.8/2 S8
A 1338
A 1288
A 1308; Rs. IMPL 110.2/14 S1
A 1336
A 1354
A 1358
A 1363
A 1386
A 1392
A 1675
A 1744
A 1800
A 1821
-
A 1272
A 1298
A 1331
A 1782
A 1332
A 1377
A 1793
A 1811 = K 2837
A 1835; Vs. IMPL 110.2/1-16
A 5481; IMPL 110.5/3 S3; Rs. IMP 107.8/1 S3
A 1769
A 1327
A 1343
K 95
K 11097
A 1384
A 1815= K 2833
A 1395
A 1799
A 1396
A 1399
A 1368
A 1335
A 1787
A 1839
A 1419
A 1703(?)
A 1797
K 57
A 1304
A 1394

A 1694
A 1709
A 3608
A 1278
K 12048
A 1802
-
K 2845
K 4952
K 11051; Rs. IMP 107.8/3
K 12266
A 524/2; IMP 107.8/1-6
A 3513; Rad 25.8/1 S5; IMP 107.8/1 S4
A 4334; Rad 25.3/1 S14; AA 37.3/1 S3
A 5266
A 5594
A 113; IMP 107.8/7 S7
A 1290; AVC 54.1/1 S38
A 4310
A 4823; AA 37.3/1 S3
A 5247
A 5444; Vs. IMP 107.8/1 S11; Rad 25.8/1
A 5853; unter Rad 25.1/1 S9A; IMP 107.8/2 S8; IMP 107.8/2 S8
K 10755/2; IMP 107.8/1-6; Rs. IMPL 110.5/3 S3; IMPL 110.2/1-16
A 1273
A 1277
A 1285
A 1291
A 1330
A 1341
A 1351
A 1357
A 1369
A 1376
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A 4265
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K 12052(?); VI 232.2/1 S6; Vs. Zahnrad 26.1/1 S1
A 1322; Vs. Rad 25.3/1 S12; IMP 107.8/2 S8
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A 112
A 1305 = K 2845
A 5481; IMPL 110.2/3 S3; Rs. IMP 107.8/1 S3

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A 1398
A 1713
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A 1788
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K 10822
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K 3438; Lyra 14.3; Triskeles mit Gorgoneion 12.1
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K 12689
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K 11193
K 10819; Stehende Gestalt 23.2/1 S1
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K 12539
K 2270; Kopf 9.3/1 S1; APRON 45.2/2 oder 46.1/1; Vs. APRON 45.2/2 oder 46.1/1
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K 12538
A 3184
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A 2248 = BM 6; Lyra 14.3/1 S1; Lorbeerzweig 16.1/1 S1
A 2379
K 11019
K 95
A 3693; Rs. IMPAVC 113
A 2541; IMPAVC 113.41/1-3 oder 113.47/1-4
K 10933
K 11169; Rs. IMPAVC 113.41/1-3 oder 113.47/1-4
K 165
K 2669; Lyra 14.3/1 S2
Triskeles mit Gorgoneion 12; Lyra 14.1-3
A 2248 = BM 6; Lyra 14.3/1 S1; LILYB 121.1/1 S1
K 10811 = K 2949; Prora 7.1/1 S1; Capricorn 11.3
K 10828 = K 2961; Capricorn 11.4/1 S1; Lorbeerzweig 16.1/1 S1
K 10828 = K 2962; Capricorn 11.4/1 S1; Lorbeerzweig 16.1/1 S1
K 2666; Lyra 14.3/1 S1; Vs. Triskeles mit Gorgoneion 12.2/1 S2; Lyra 14.3
A 2246; Lyra 14.3/1 S2
K 10793 = K 2966; Prora 7
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ANS 46; LV 122.1/1 S1; LV 122.1/1 S1; LV 122.1/1 S1
ANS 46; LV 122.1/1 S1; LV 122.1/1 S1; LV 122.1/1 S1

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A 4867; Vs. AVC 54
K 3046; DD 84.7
A 5649
A 5749; Vs. Unkenntlich 252.2
A 105
A 1233
A 4843
A 5335; unter IMP 107.8/2 S8; Vs. Rad 25.8/1 S24
A 5630; Vs. AVC 54; IMP 107
A 5640; AVC 54.1/1; IMP 107.8/7 S8
A 600
A 653; Vs. IMP 107.4/7-9
A 810; Vs. IMP 107.8/1-6
K 11292
K 3140
K 3172
A 2342
K 569
K 12052/2
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K 10798 = K 2942; Capricorn 11.3; Prora 7.1; Rad 25.9/1
K 2664; Triskeles mit Gorgoneion 12.2/1 S1
K 2668; unter Triskeles mit Gorgoneion 12.2/1 S2; Rs. Lyra 14.3/1 S1; Lorbeerzweig 16.1/1 S1
K 3007; Gefäß 8.1
K 3438; Triskeles mit Gorgoneion 12.1; Kopf 9.2
A 2248 = BM 6; LILYB 121.1/1 S1; Lorbeerzweig 16.1/1 S1
K 2665; Lorbeerzweig 16.1/1 S1; Vs. Triskeles mit Gorgoneion 12.2/1 S2; Lyra 14.3
Mil 178 = K 6778; Helm 6.8/1 S3; Vs. Prora 7.1/1 S1; Gefäß 8.1/1 S1; AV 50.2/1 S1; VI 232.1/1 S3
A 2246; Lorbeerzweig 16.1/1 S2
K 186; Helm 6.9/1 S3
K 2670; Lorbeerzweig 16.1
K 185
A 3394 = K 656
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Dort mit ? versehen; TIBCAVF 204.2/1
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A 3632
A 2053 = K 198; Rs. VAR 227.1/1 S26
A 499; Rs. VAR 227.14/1 S2
BM 58; Rs. VAR 227.1/9 S3; Kopf 9.1/1 S1
K 1714 = K 11026
K 730
K 132
K 166
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A 2158

A 3401

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A 4696; Rs. VAR 227.1/1 S26

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A 3074

A 2227; AVC 54.11/1 S1

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A 2236 = BM 137

A 2339

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K 11194

K 11266

K 11285

K 11286

K 11953

K 12145

K 12149

K 12158

K 12159

K 12160

K 12171

K 12172

K 12293/2 = K 12604

K 12294 = K 12206

K 12295/2 = K 12607

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K 2878

K 2879

K 2880

K 2881

K 2888

K 2890

K 2891

K 2893

K 2895

K 2896

K 2898

K 2901

K 2902

K 2904

K 2906

K 2907
K 2908
K 2910
K 2912
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K 6802
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K 6818
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K 2905
K 2913
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K 576
K 6740
K 6810
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A 1552
A 2040
A 2474
BM 85

A 2149
A 2147
A 4185
A 2154
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BM 85
A 532
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BM 90
BM 88
A 1280
A 2155
A 730
A 2394
A 2148
BM 145
A 525 = K 3366
BM 84
A 1549
K 12148
K 6801
K 6800
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K 4831 = K 5041
K 6817
K 5039
K 5041
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K 6756
K 6758
K 6763
A 4143
K 12252(?)
K 6768
K 6789
K 6794
K 2909
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K 17
K 2847
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K 6349(?)
A 258
K 11952
K 6743
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K 572
K 573
K 574
K 2865
K 4777
K 5029

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A 1081
A 2138
A 2139
A 2152; SPQR 171.1/2 S10
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A 307
A 312
A 3320
A 519
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BM 89
BM 92
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K 12245
K 12247
K 12260
K 12262
K 2853
K 2887
K 2900
K 5004
K 5010
K 6745
K 6772
A 652
K 5033
K 2885
K 5006
K 5128
K 5034
K 5037
K 6751
K 2846
K 6793
K 6819
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K 12252(?)
K 2917

K 1843
K 14
K 20 = K 2864
K 567
K 570 = K 2849
K 575
K 2852 = 2830
K 2848
K 2858
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K 6748
K 2889
K 2854
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K 3129
K 2855
K 2899
K 6811
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K 5126
K 6773
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K 12249
K 564
K 2850
K 11012
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A 2395
A 274
A 4177
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A 2156
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A 654
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A 2137
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K 3051
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A 2159
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K 11092; P 139.2/1
K 11092; P 139.2/1
K 11093; P 139.2/1 S1
K 11093; P 139.2/1 S1
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K 6727
K 176
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K 12256
A 2253 = K 276
K 11150
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K 284; CAESAR 61.6/1 S1
A 2232 = K 250; CAESAR 61.7/1 S1; Vs. CAESAR 61.1/2 S1
A 5851; CAESAR 61.6/1 S1
K 32; CAESAR 61.6/1 S2; Vs. AVC 54.17/1 S72; TICA E 216.2/1 S5
K 12275; AVC 54.33/6 S5; CA 58.4/1 S1; TICA E 216.2/1 S5
K 267; AVC 54.39 oder 54.48; CA 58.1/1; TICA E 216.2/1 S1
K 117; Vs. Helm 6.3/1 S1; AVC 54.17/1 S64; TICA E 216.2/2 S1
K 120; CAESAR 61.6/1 S1
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A 506/2; Vs. CA 58.1/2 S1; VAR 227.1/1 S13
A 1783; Vs. VAR 227
A 3144
A 3207; über/unter TIBAVC 196.17/1 S9A
A 5680
A 649; Vs. Rad 25.14/1 S3
K 11282
K 12162
K 4931
K 70
K 786
A 1166
A 3857; Rs. IMPAVC 113.41/1-3 oder 113.47/1-4
A 5413
A 5442; VAR 227
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A 2057 = K 194
A 3517; Vs. CA 58.1/2 S1
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K 4335
K 3162; über Unkenntlich 252.2
K 4871
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K 12310
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A 2160
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A 276
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A 2161
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K 616; VESPA 231.2/2 S1
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A 3630
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A 3937
A 2164
A 2323
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A 3385
A 4348
A 5525 = K 679
A 7196
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K 3036
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A 1124; IMP 107.16
A 1600; IMP 107.16
A 1847; BON 56; IMP 107.16
A 1864
A 1898; IMP 107.16
A 1917; IMP 107.16; TIAV 191.2 oder 191.26
A 2259; IMP 107.16/6-8
A 2266; BON 56; IMP 107.16
A 2328 = A 5546; IMP 107.16/6 S4
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A 381; IMP 107.16; Rs. AS 48.1/1 S1
A 3958
A 4181; IMP 107.16/8 S3

A 4196; BON 56.3/1 S6; IMP 107.16/7 S4
A 4203; IMP 107.16/2 S3; Rs. AS 48.1/1 S1
A 4248; IMP 107.16; TIAV 191
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A 4308; IMP 107.16/6 S13
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A 4629; IMP 107.16
A 4667; IMP 107.16; Rs. DVP 88.1/2 S2
A 4719
A 4727; IMP 107.16
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A 4919; IMP 107.16; TIAV 191.2 oder 191.26; Rs. DVP 88.1/2 S1
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A 5518; IMP 107.16/7 S2; TIAV 191.2 oder 191.26
A 5542; IMP 107.16/6-8; TIAV 191.2/1 S3
A 5606
A 5734; TIAV 191.2/10 S1
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A 2340 = ANS 36; unter BON 56.1/3 S36; IMP 107.16/2 S6

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A 4199; IMP 107.16/1-3
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A 2320 = K 623; BON 56.1/3 S3
A 2321 = ANS 42; über BON 56.1/3 S33; IMP 107.16/1 S3
A 4208; BON 56.1/3 S49
A 5340; BON 56.1/3 S33; IMP 107.16/1 S3
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A 620; BON 56.1/3 S49; IMP 107.16/1 S3
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A 510 = K 3351; über/unter TIAV 191.2/10 S3; IMP 107.16/8 S1
A 425
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A 5536; BON 56.1/3 S11; IMP 107.16/6-8
A 4193; IMP 107.16/5 S2
A 4264; Rs. DVP 88.1/2 S1
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A 4306; IMP 107.16/6-8
K 11315; BON 56.1/3; IMP 107.16/1; TIAV 191.2/1
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A 4202; IMP 107.16/7 S14; TIAV 191
A 4657; IMP 107.16/3 S10
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A 1551; BON 56.1/3 S32; IMP 107.16/1 S2
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IMP 107.16/3

IMP 107.16/3; IMP 107.16/3

IMP 107.16/3; Unkenntlich 252.3

IMP 107.16/3; Vs. AS 48.1/1

IMP 107.16/3?

IMP 107.16/8

IMP 107.8/3

K 12258

K 12270; BON 56.2/1; Unklar 251.3/17

TMP 222.4

TMP 222.4

Unkenntlich 252.3

Unkenntlich 252.3

BM 163

A 4277; IMP 107.16/6-8; TIAV 191.2/1 S5

A 4189; IMP 107.16/1-11

K 10975; BON 56.1/3 S36; IMP 107.16/3 S15; TIAV 191.2/8 S7

K 10967; IMP 107.16/1-3

K 6796

K 2673; IMP 107.16/7 S6; TIAV 191.2/1 S54

A 520; IMP 107.18/1 S1; TIAV 191.20/1 S1

BM 148; IMP 107.18/1 S1

A 1867; IMP 107.16/6 S11

A 4921; IMP 107.16/2 S13

A 4637

A 5016; VI 232.2/1 S4

A 5534; IMP 107.16

A 5637; IMP 107.16/2 S7

A 5679; IMP 107.16/2 S7

A 303; IMP 107.16/2 S3; Rs. AS 48.1/1 S2

A 5212; IMP 107.16/1-11

K 11372; IMP 107.16/7 S6

A 4738; Unkenntlich 252.2

A 4205; BON 56; III 103.1/1 S3

K 577; BON 56.5/1 S1; IMP 107.17/1 S1

Unkenntlich 252.3

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IMP 107

BM 140; BON 56.1/3 S28; IMP 107.16/4 S2

K 128; IMP 107.16/1 S12

K 2856 = K4963; IMP 107.16/1 S11
A 549
A 2122; IMP 107.16/2 S11; Vs. AS 48.1/1 S1
A 610; BON 56.1/3 S37; TIB 193.5/1 S1
K 612; IMP 107.16/3 S14; Rs. DVP 88.1/2 S2
A 4924; IMP 107.16
A 5225
A 4763; IMP 107.16
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K 11099
A 827
K 2931
K 2935
K 340
K 5040
K 565
A 2111 = K 350
A 2114 = K 335
K 345
K 1898
K 5038
K 5125
K 2851
K 2930
K 1899
K 6764
K 6803
K 6792
K 2932
K 6790
K 330; TIAV 191.2/1 S64; TIAV 191.2/1 S65
K 325
K 327
A 2112 = K 351
K 11252
K 12280
K 123011
K 2928
K 580
K 6812
K 328
K 337
K 346/2
K 353
K 2929
K 6788
K 571 = K 2934/2
K 2874
K 6816
A 2289

BM 139 = K 358
K 10972
A 2110 = K 347
A 506
K 2927
K 2934
BM 120
A 2115
A 2317 = K 356
A 2325
A 5515
BM 121
K 323
K 324
K 12259
K 329
K 339
K 153
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A 2336 = K 355
K 2872
K 2873
K 2876
K 2933
K 2936
K 3031
K 326
K 336
K 338
K 342
K 352
K 354
K 357
K 4883
K 6767
punch -
A
K 2877
K 341
A 1553
A 2343
K 5047
Mil 74
K 344
K 343
K 348

K 2875

BM 123 = K 334; Vs. Punziereinschläge

K 333 = K 22

K 346/1

K 3031

A 2113

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Helm 6

K 10792/2= K 2965; Lorbeerzweig 16.1/1 S3

K 10786 = K 2974; Signum 3.1/1; Rs. Helm 6.8/1 S4

K 10799 = K 2945; Capricorn 11.3; Lyra 14.3; Rad 25.9/1

A 1235; Helm 6.8/4 S2

K 10783 = K 2979; Bucranium 5.1/1 S1; Triskeles mit Gorgoneion 12.2; Capricorn 11.3; Vs. Aplustre 1.1/1 S1

K 10795 = K 2967; Helm 6.8/2 S1; Rs. Sigum 3.1/1

K 10801 = K 2939

K 10809 = K 2948; Capricorn 11.3; Lorbeerzweig 16.1/1 S1

K 10816 = K 2957; AVC 54.48/1 S17

Mil 178 = K 6776; Gefäß 8.1/1 S1; AV 50.2/1 S1; VI 232.1/1 S3; Rs. Helm 6.8/1 S3; Lyra 14.3/1 S1;

A 2235 = K 253; Aplustre 1.1/1 S1; Capricorn 11.1A/1 S1; Capricorn 11.2/1 S1

K 10791 = K 2972; Bucranium 5.2 Capricorn 11.3; Vs. Signum 3.1/1 S1; Helm 6.8/2 S1

K 10823 = K 2964

K 10824 = K 2963

BM 1 = A 2466 = A 2348; Prora 7.2/1 S2

BM 1= A 2466 = A 2348; Prora 7.2/1 S1

K 10808 = K 2950

K 172; Rs. Gefäß 8.1/1 S3; Bucranium 5.2; Capricorn 11.1; Capricorn 11.3/1 S3; Triskeles mit Gorgoneion 12.2

K 10802 = K 2940

K 10806 = K 2956; Prora 7.2/1 S4

K 2955; Prora 7.2/1 S4

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A 5725; AVC 54.54 oder 54.58; AVC 54.1, 54.7, 54.17 oder 54.27

K 41 = K 12254

K 11035; AVC 54.1, 54.17, 54.32 oder 54.35

A 2332; Unkenntlich 252.2; Punze PL

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A 3947

K 8720

K 10849; QVA 158.3

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A 2215

BM 8 = A 2210; CCAA 64.1/1 S1; Vs. AVC 54.48/1 S6

A 2216 = ANS 24; APRON 45.2/2 oder 46.1/1; Vs. APRON 45.2/2 oder 46.1/1

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A 2193

K 52

A 3122

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PRO 147

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A 5290

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A 2123

A 4209

A 4363

A 4396

A 772

BM 138

K 12289/2

K 5036

A

A 5685; über/unter BON 56.6/1 S1A

K 606

K 581

K

A 5795

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K 11102

K 10849; Q 152.1

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AVC 54.17/1; IMP 107

AVC 54.17/1; IMP 107

DRVSVS 145.1/1

IMP 107

Rs. DRVSVS 145.1/1

A 4871; IMP 107.8/2 S14

A 4913; Unkenntlich 252.2

K 4955

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A 4065; IMP 107.8/3 S5
A 4314; DRVSVS 145.1/1
A 4322
A 5023
A 5028; Rs. IMP 107
A 5328
A 5374
A 562
A 5626
A 5667
A 5719
AVC 54.47; VI 232.1/1
D 31.1; IMP 107.8/3
Graffiti
IMP 107
IMP 107
IMP 107
IMP 107
IMP 107.1/2
IMP 107.1/2; Rs. IMPL 110
IMP 107.16/3
IMP 107.8/3
IMP 107.8/3
IMP 107.8/3
IMP 107.8/3; Rs. AVC 54.1/1
IMP 107; IMP 107
IMPL 110.2/11
K 10954
K 11069
K 11072; Rs. IMP 107.8/2 S5
Rs. AVC 54.17/1
TAVC 176.1; AVC 54.17/1
Unter IMPL 110.2/1-16; unter Unkenntlich 252.3

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A 5598; IMP 107.8/3 S20
IMP 107.1/2
IMP 107.1/2
IMP 107.1/2
IMP 107.1/2
IMP 107.1/2
IMP 107.1/2

IMP 107.1/2
IMP 107.1/2
IMP 107.1/2
IMP 107.8/1-6
K 11049; Rad 25.1/1; Rs. DRVSVS 145.1/1
K 11049; Rad 25.1/1; Rs. DRVSVS 145.1/1
TMP 222.2
Unkenntlich 252.3
Unkenntlich 252.3
Unkenntlich 252.3
Unkenntlich 252.3; Unkenntlich 252.3
A 3; CAESAR 61.43/2 oder 61.58/2; Rs. XVI 247.1/1 S1
A 466; DD 84.7/1 S5
A 647
A 2935
A 4715
K 3377; Unkenntlich 252.2
K 6730
A 128
A 5604; Rs. IMP 107.8/1 S8
A 662; Rad 25.1/1 S4; IMP 107.8/1-6
A 662; Rad 25.1/1 S4; IMP 107.8/1-6
A 1444
A 1424; SD 167.2/1; Rs. Unklar 251.1/6 S10
A 601
A 4043
A 1877
A 5853; über IMPL 110.5/2 S1; IMP 107.8/2 S8; IMP 107.8/2 S8
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A 1109; Rs. VAR 227.14/1-2
A 1201; über/unter AVC 54; Vs. VAR 227.1/6 S7
A 1570; VAR 227
A 3643
A 3737; Rs. Unkenntlich 252.2; VAR 227.14/1 S2
A 4748
A 4866
A 4986; Rs. VAR 227
A 5021; AVC 54.4/1 S3; Rs. VAR 227.14/1 S3; Unkenntlich 252.2
A 5136
A 5165
A 5221; Rs. Unkenntlich 252.1
A 7189; VAR 227
A; Rs. VAR 227.1/1 S26
AV 50.1
K 11027/2
K 11853; DD 84.7
K 2634
Kopf 9.2; VAR 227.6
Rs. TIB 193.21/1

Rs. TIB 193.21/1
Rs. VAR 227.1/1
Rs. VAR 227.1/1
Rs. VAR 227.1/1
Unter AVC 54.17/1; Rs. VAR 227.1/1
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Dort mit ? versehen
Rs. AVC 54.1/1; VAR 227.1/1
Unkennlich 252.3
VAR 227.1/4
A 171; über CVAL 80.4/1 S3; Rs. VAR 227
A 4836; Rs. VAR 227.14/1 S2
A 2199; unter AVC 54.17/1 S47; Rs. VAR 227
A 625; Rs. VAR 227.1/1 S26
A 4076; Vs. VAR 227.1/1 S3; CA 58.1/2 S1
A 613; Rs. VAR 227.1/6 S18
A 656
A 4053
Rs. Rad 25.13/1
Rs. VAR 227.1/1
Vs. Rad 25.13/1
A 4467; DRVSVS 145.1/1; VAR 227
A 3201 = K 2401; Rs. VAR 227.5/1 S1
ANS 4; Rs. VAR 227.1/1 S26
A 1515 = K 458; AVC 54.1/1 S31; Rs. VAR 227.1/1, 227.1/6 oder 227.1/8-9
A 4073; unter AVC 54.45/1 S1; Rs. VAR 227.1/6 S23
A 491 = K 3348; Rs. VAR 227.1/6 S29
A 503; Rs. VAR 227.1/1 S26
A 5080 = K 687; Rs. VAR 227.1/1 S1
A 538(?); Rs. VAR 227.1/6 S5
A 5426; Rs. VAR 227
A 5846; Rs. VAR 227.1/1 S26
ANS 5(?); Rs. VAR 227.1/1 S31
ANS 6; Rs. VAR 227.1/6 S9
A 187; Rs. VAR 227.1/1 S27
A 477; VAR 227.14/1 S5
A 4794
A; Rs. VAR 227.1/7 S3
K 4928; Rs. VAR 227.1/1 S26
K 4936
K 5021; VAR 227.1/1 S32
K 1713
A 3185
A 5344; Rs. Unkennlich 252.2
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A 1851 = K 410; VAR 227.1/6 S19
K 12601
K 4876; Rs. TIB 193.13/1 oder 21/4
Über TIB 1931/1
Unter VAR 227.1/1
VAR 227.1/1; VAR 227.1/1
XI 245.1/1; Rs. X 244.1; VAR 227
A 688

K 4765; über/unter VAR 227.14/1 S5
A 178
A
A 2204; AVC 54.17/1 S48; AVC 54.4/1 oder 54.20/1; Rs. CA 58.7/2 S1; VAR 227.14/1 S2
A 649; Rs. PP 144.1/1 S2
A 3577
A 2054 = K 199/2
K 99; VAR 227.1/1 S26
K 3146
K 5011 = K 5022; Rs. TIBIM 210.18/1 S3
K 787
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A 1425
A 1432; über/unter IMP 107.8/1-9
A 1434
A 1439
A 1442; über Rad 25.8/1 S2
A 1445
A 1938; IMP 107.8/9 S8
A 1947
A 250; IMP 107.8/2 S15
A 3478; IMP 107.8/1 S6
A 4052
A 4056
A 4291; über IMP 107.8/1-9; Vs. AVC 54.1/1 oder 54.17/1
A 4320
A 4329; IMP 107
A 45; IMP 107.4/7-9
A 4785
A 4859
A 4905; IMP 107.16/2 S10; Rs. AVC 54.17/1
A 5134
A 5186
A 5208
A 5209; IMP 107.8/1-9
A 5264; Rs. IMP 107.8/1 S19
A 5346
A 5347
A 5376
A 5602; IMP 107.8/2 S8
A 570; unter IMP 107.8/2 S8; Unkenntlich 252.2
A 691; AVC 54.48/1 oder 54.50/1
K 10562/2
K 10564/2
K 10565/2; Rs. IMP 107.8/9 S9
K 112121; IMP 107.8/1-9
K 2784; Rad 25.8/1 S51
A 1179; über AVC 54.17/1 S53; über Capricorn 11.3/1 S1
A 5191/2; IMP 107.8/1-9
A 589; AVC 54.13/1 S1
K 11117; IMP 107.8/1 S3
K 2775/2; Rs. IMP 107.8/2 S8
A 5240
A 5726; Rs. VI 232.2/1 S3
A 5259

A 571; IMP 107.8/2 S6
A 1322; IMP 107.8/2 S8; Rs. IMPL 110.5/3 S2
A 1438
A 1435
A 1440
A 4334; AA 37.3/1 S3; IMPL 110.5/1 S2
A 4071; über IMP 107.16/5 S1
A 5289; AVC 54.1/1 S13; Rs. IMP 107.8/2 S8
A 584; Rs. IMP 107.8/1 S1
A 1430
A 5308
A 1317; IMP 107.8/1-6; AVC 54.17/1 S52
A 4770
A 5708; IMP 107.8/2 S5
A 470; Rs. IMP 107.8/1 S7
A 4978
A 5755; IMP 107.8/7 S9
A 2295; AVC 54.49/1 S1
A 341
K 11052
A
A 5379; IMP 107
A 4882; IMP 107.8/3 S1; AVC 54.1/1 oder 54.17/1
A 569; IMP 107.8/1-9
A 4284
A 4283
A 4473
A 5415
A 1443
K 11122; DD 84.7/1
K 3135
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A 4042; Rs. IMP 107.8/2 S8
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A 116
A 1446
A 1448
A 1945
A 264; IMP 107.8/2 S8; Rs. IMP 107.8/2 S8
A 4036; Rs. IMP 107.8/3 S3
A 4054
A 4286
A 4317
A 4672
A 4713
A 4728
A 4927
A 5366; IMP 107
A 5369
A 5382
A 5401
A 5444; IMP 107.8/1 S11; Rs. IMPL 110.5/2 S1
A 5617
A 5661; IMP 107.8/1 S16

A 5781; IMP 107.8/9 S2
A 583; Rs. IMP 107.17/2 S1
AVC 54.17/1
K 11205
K 126; Rs. IMP 107.8/2 S8
K 4814; IMP 107.8/2 S8
K 4959; IMP 107.8/9 S10
K 5001; IMP 107.8/1-6; Rs. AVC 54.1/1 S13
K 6703
A 5657
A 5; IMP 107.8/2 S5
A 5345
A 1441
A 5773; IMP 107.8/2 S8
A 1423; über IMP 107.8/3 S8
A 573; IMP 107.8/2 S8
A 572; IMP 107.8/3 S5
A 4821; IMP 107.8/1 S9
A 4904
A 4280
A 1313
A 4070; IMP 107
A 4976
A 5603; IMP 107.8/2 S8
A 5702; Rs. 107.8/3 S7
A 1442; unter Rad 25.3 oder 25.8
A 1437
A 5592
BM 151
A 468; Rs. AVC 54.17/1 S52; IMP 107.8/2 S8
A 5131; IMP 107.8/2 S8
A 5335; Rs. IMP 107.8/2 S8; über LVL 125.2/1 S1
A 5307
A 5357; Rs. IMP 107.16/13 S4
A 5341
A 4630; Rs. AVC 54.49/1 S1
A 4047; Rs. IMP 107.8/1-6
A 5303; IMP 107.8/2 S8
A 5383; IMP 107.16/1 S9A
A 560
A 4857
A 4851,
A 5350 Rs. AVC 54.17
A 5559,
A 5593
A 574; unter AVC 54.1/1 S23
A 582; IMP 107.8/2 S8
A 4611
A 5597/2; AVC 54.17/1 S60A; DRVSVS 145.1/1 S1
A 1431
A 1314; AVC 54.1/1 oder 54.17/1; IMP 107.2/1 S1
A 1433
A 1447
A 585; DRVSVS 145.1/1 S1
A 4839
A 5710; Rs. IMP 107.8/3 S14

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Dort mit ? versehen

K 3017

PRO 147.1/1

Rs. AVC 54.17/4

Vs. CAESAR 61.361/1; TIB 193.1/1

A 1511 = K 462

A 186

A 2059 = K 192

A 3212 = K 2470; TIBIM 210.18/1 S29; Rs. TIBIM 210.18/1 S3

A 3299

A 4086

A 4399

A 4631

A 4721

A 494

A 5073

A 5082

A 5482

A 5489; VAR 227.9/1 S1

A 5490

A 5492

A 557

A 6269

A 723

BM 50

BM 51

K 11108; AVC 54.17/1 S45; unter TIB 193.1/1 S28

K 11968

K 12153 = K 4867(?)

K 12154

K 12286

K 12291

K 3342

K 734

K 742

K 743

K 766

K 780

K 96

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A 1177
A 1514
A 1572
A 3640
A 4142; AVC 54.7/1 oder 54.27/1
A 4632
A 4783
A 4844
A 638
AVC 54.17/1; AVC 54.17/1
Vs. TIBIMP 211.1
A 3145

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A 3946
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A 2337 = ANS 10; IMP 107.16/1 S8
A 3301

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Vs. AVC 54.32/1
K 777; Vs. CVAL 80.4/1 S10
A 3029; Vs. CVAL 80.1/1 oder 80.4/2
K 12169; Vs. VAR 227.1/6 S29

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K 3042
BM 162
A 1424; Rad 25.1/1 S6; Rs. Unklar 251.1/6 S10
A 2188 = K 225
BM 158
K 3136

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A 1995; VAR 227.1/6 S9
A 3815 = K 653; unter TIBIM 210; Vs. TIB 193.12/1 S1
K 12516
Vs. TIB 193.22/1

K 3290 = K 12511; über/unter AAA 52.1/1 S1; Vs. Unkenntlich 252.2
A 100; unter TIBIM 210
A 102; unter Unkenntlich 252.2; Vs. TIBIM 210.18/1
A 2063
A 2779; Vs. TIBAVC 196.2/3 S2
A 3198 = K 2589; TIBAVC 196, TIBIM 210 oder TIBIMP 211
A 3684; unter TIBAVC 196, TIBIM 210 oder TIBIMP 211
A 3761; Vs. TIBIM 210.1/2 S1
A 4499
A 709; Vs. TIB 193.22/1 S9
A 95; Vs. TIBIM 210.18/1 S1
A; Vs. IMPAVC 113.4/1 oder 113.47/1; TIB 193.18/1 S9; Unkenntlich 252.1
K 10985
K 154; über TIBIM 210.18/1 S14
K 246; IMPAVC 113.47/1 S9; Vs. TIBIM 210.18/1 S29
K 254; Vs. IMPAVC 113.41/1 S23
K 301 = K 2522; über TIBIM 210; Vs. TIB 193.1/1 S32
A 2378
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A 4928
Rs. TIBIM 210.18/1
TIBIM 210.18/1; Rs. TIBIM 210.18/1
Über Unkenntlich 252.3
Unkenntlich 252.3
Unkenntlich 252.3; Rs. TIBIM 210.1/1 oder TIBIMP 211.2/2
A 130
A 4006; Vs. TIBIM 210.18/5 S3
A 5861; Vs. TIBIM 210.18/1 S10
A 1474; Vs. TIB 193.10/2 S1
A; Vs. TIBAVC 196.7/2A S1
-
A 703
A 5778
A 5099; Vs. TIBIMP 211.12/1 S3
A 692; Rs. TIBIM 210.18/1 S3
A 71; über AVC 54.17/1 S26; Rs. TIB 210.1/1 S1A
A 799; unter TIBIM 210.18/1 S29; Rs. TIBIM 210.25/1 S3
A 2265; Rs. TIBIM 210.18/1 S3
A 91; über TIBAVC 196, TIBIM 210 oder TIBIMP 211
K 4773
K 11088; Vs. IMPAVC 196.17/1 oder 196.22/1
A
A 2218
A 3183
K 3159
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Helm 6
K 3009; Helm 6.8/3
Vs. Helm 6
K 10788; Prora 7.1; Rs. Helm 6.8/1 S4
K 2968; Vs. Helm 6.8/2 S1; Prora 7.1/1 S1
K 10790 = K 2971; Helm 6.8/2 S1; Rs. Bucranium 5.2; Prora 7.1/1 S3; Capricorn 11.3
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K 582

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A 2170
A 2302
A 5526
A 5888
BM 112
K 1903
K 4884
K 6804
PR 146.1/2
TIAVC 192.2
VESPA 231.1/2
A 2475
BM 101
A 2152; NCAPR 132.1/2
A 330
K 586 = K 12308
K 12307
K 12309
K 12296/2 = K 12608
K 12306
A 6264
BM 133
BM 103
BM 109
A 5825
A 2166
A 256
A 328
A 2478
A 2479
A 2480
BM 107
BM 110
BM 111
BM 115
K 588
A 2167
A 2168
K 12177
K 12288/2
A 2169
K 11375
K 10971
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K 3035
A 2324
A 4213
K 10942
K 12281
K
A 2165
A 462
K 10989

K 12275/2
K 12687
K 10819; Kopf 9.2/1 S3
K 10827; Kopf 9.2/1 S4
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A 3817; über T 173.1/1 S1; unter T 173.1/1 S1
A 3817; über T 173.1/1 S1; unter T 173.1/1 S1
A 3817; über T 173.1/1 S1; unter T 173.1/1 S1
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A 1920
A 3343 = K 2472
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AVC 54.17/1; Rad 25.1, 25.3 oder 25.8
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K 5017
A 3673
-
A 428; über AVC 54.27/1 S2
A 2671 = K 2587
A 2789; Rs. IMPAVC 113.8, 113.34, 113.41 oder 113.47
A 4659
ANS 17; Rs. IMPAVC 113.41/1 S22
A 1590
A 2855
A 3789; Rs. TIBIM 210.18/1 S26
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Dort mit ? versehen
A 7311; Vs. Unkenntlich 252.2
A 7310; Vs. AVC 54.17/1; TICA E 216.2/2 S2
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A 2200 = A 2046; Vs. TCAA 180.1/1 S1
K 69
CA 58.5
A 2200 = A 2046; Rs. TCAA 179.2/1 S1
A 2471 = K 295
IMPAVC 113.53
IMPAVC 113.53
AVC 54.17/1
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K 548
K 11145
K 12278
A 3972
-
-
K 1921/2
K 2796
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-
A 4520

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TICA 215.1/1
BM 42
K 3283 = K 11356
K 562
A 342
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A 4985
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A 1566
A 3333
A 3350
A 3472
A 4145
A 4833
A 5160
A 5398
K 1909
K 1912
K 1924
K 1925
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A 2310
A 2418
A 4078
A 440
A 521
A 731
K 263; Vs. TCPA 185.9/1 S2
K 560
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A 2416
A 722
Rs. TIBCAVF 204.2/1
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K 555
K 11100
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A 4776

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Rs. TCPA 185.4/1

Rs. TCPA 185.4/1

Vs. TCPA 185.4/1

Vs. TCPA 185.4/1

A 2201; Rs. TCPA 185.9/3 S3

A 2300; Vs. TCPA 185.9/1 S2

K 12155; Vs. TCPA 185.9/1 S6

K 12166; Vs. TCPA 185.9/1 S7

A 3210; Rs. Unkenntlich 252.2

A 3310; Rs. TCPA 185.9/2 S3

K 8716; AVC 54.1/1 S45

A 4353

K 4874(?); Rs. TCPA 185.9/1

K 740

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A 353

A 650

K 4873; Rs. TCPA 185.4/1 S3

A 3205; Rs. TIB 193.10/1 S5

K 738

A 2300; Rs. TCPA 185.4/1 S1

A 2058 = K 193

A 3897

A 1560

A 3501

A 1251

K 82; Rs. TCPA 185.9/2 S3

K 12151

K 12155; Rs. TCPA 185.4/1 S1

K 263; Rs. TCPA 185.1/1-2 oder 185.4/1

K 12166; Rs. TCPA 185.4/1 S1

A 3612

A 2468

A 3793; Rs. IMPAVC 113.8/1 oder 113.14/1 S4

ANS 1

A 3310; Vs. TCPA 185.4/1 S2

K 81; Vs. TCPA 185.9/1 S5

K 74

A 2201; Vs. TCPA 185.4/1 S1

A 224

A 2237 = ANS 14; TE 186.1/1 S1

A 2237 = ANS 14; TE 186.1/1 S1

A

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BM 41

A 2202; Rs. AVC 54.17/5 S1

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Rs. Unkenntlich 252.3

A 3176 = K 2495

K 732

K 86

Rs. TH 189.1

Vs. TH 189.1

A 6268

K 11073

A 5251

A 4155; unter CAESAR 61.47/2 S14; AVC 54.17/1 S43

A 1637

A 2732 = K 2429; Rs. TIBAVC 196.17/1 S9

A 2701; IMPAVC 113.41/1-3 oder 113.47/1-4

A 3238 = K 2554

A 3561; Rs. TIBIM 210.18/1

A 3599; unter TIAV 191.14/1 S7A

A 3034; AVC 54.43/1 S1

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A 1103

A 208

A 212

A 217

A 220

A 221

A 3192

A 3323

A 3332

A 3355

A 3359

A 3562

A 3568

A 3593

A 3823

A 3883

A 3922; Vs. TIB 193.1/1

A 4034

A 4184

A 4202; IMP 107.16/7 S14; PRO 147.1/7 S18

A 4248; IMP 107.16; PRO 147

A 4656

A 5253

A 5285; IMP 107.16; PRO 147

A 5703

A 5711

A 5790

A 655/2

A 661

A 668

A 707

A 713

A 732

A 3327
A 5084
K 10980
K 8722
A 3454
A 3941
A 4179; AS 48.1/1 S2
A 5782
A 640
A 737
A 82
BM 118
A 6
A 1085
A 2129
A 720
K 11003; TIAV 191.26/3 S8
K 1718
K 2632 = K 11192
K(?)
K 12011(?)
K 2983
K 3300 = K 12514 = K 11357
A 207
A 2402
A 86
A 2134
A 801
A 2333
A 660
A 624
A 3599; über TI 190.2/2 S2
A 1090
A 736(?)
A 785
A 829
A 1086
A 1098
A 1228
A 2403
A 3658
A 675
A 746
A 2283 = ANS 44; unter PRO 147.1/7-9; IMP 107.16/7 S6
A 507; BON 56.1/6-8; IMP 107.16/11 S2; PRO 147.1/7-9
A 2425
A 84
A 2127
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Dort mit ? versehen
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A 3504; über TIBIM 210.18/1 S29; VAR 227.1/6 S14
A 2942; TIB 193.13-24; Rs. IMPAVC 113
K 11107

IMP 107.1/2
K 11316; BON 56.1/3; IMP 107.16/1; PRO 147.1/7
K 11332; TIAV 191.2/1
K 11332; TIAV 191.2/1
K 12259
PRO 147.1/3
TIAV 191.2/1
TIAV 191.2/1
TIAV 191.2/1
TIAV 191.2/1
TIAV 191.2/1
TIAV 191.2/1
TIAV 191.2/1
TIAV 191.2/1
A 3831; TIAV 191.2/1 S13
A 2298; IMP 107.16/1-3; PRO 147.1/7 S10
BM 141; TIAV 191.2/1 S6
A 1089
A 3831; TIAV 191.2/1 S1
A 2422
A 268/2
A 3325 = K 2512
A 5873
A 750; TIAV 191.2/1 S19
BM 122
A 5523; BON 56.1/3 S7; IMP 107.16/7 S13; PRO 147.1/7 S22
A 694; TIAV 191.2/4 S4
A 2126
A 3334
A 3384
A 750; TIAV 191.2/1 S15
A 4191; über/unter IMP 107.16/7 S6; PRO 147.1/7 S22
A 3383 = K 2556
A 3878
A 708
A 309; AA 37.2/1 S5
A 53; TIAV 191.2/3 S2
A 2; TIAV 191.2/1 S31
A 3845
A 705
A 3842
A 1088
A 1224
A 1230
A 271
A 3576(?)
A 666
A 3738
A 305
A 665
A 3502
A 252; BON 56.1/3 S16; IMP 107.16/10 S1; PRO 147.1/7 S25
A 452; IMP 107.16; PRO 147.1/7 S11
A 4598; über/unter PRO 147.1/4 S2; IMP 107.16/3 S9
A 5516; unter PRO 147.1/7 S11; IMP 107.16/1 S2
A 5542; IMP 107.16/6-8; PRO 147

ANS 45; IMP 107.16/3 S7; TIAV 191
A 3335
A 3358
A 2; TIAV 191.2/1 S23
A 320
K 4964; TIAV 191.2/1 S63
A 2125; TIAV 191.2/4 S2
A 308; TIAV 191.2/1 S38A
A
A 118
A 1223
A 1227
A 1229
A 1255
A 2406
A 267
A 658/2
A 1095
A 1256
A 24
A 3853
A 672
A 81
K 12152
K 1717
A 273
A 260; TIAV 191.2/1 S4A
A 3364
A 277
A 1087
A 1664
A 2423
A 85
A 2133
K 12515
A 2421
A 657/2
A 2407
A 2409
A 4164
A 4167
A 758
A 698
A 727
A 699
A 2398
A 31
A 735
A 1100
A 3904
A 5875
K 155
A 260; TIAV 191.2/8 S36A
A 3839
ANS 35; TIAV 191.2/1 S4A
ANS 35; TIAV 191.2/1 S4A

K 26
K 5050; TIAV 191.2/4 S5
A 4277; unter IMP 107.16/6-8; PRO 147.1/9 S10
K 561
K 584
K 2114
K 2
K 2675; IMP 107.16/7 S6; PRO 147.1/9 S15
K 5; TIAV 191.2/1 S60
K 5124
K 6762; TIAV 191.2/1 S58
K 6761; TIAV 191.2/1 S57
K 2802; TIAV 191.2/1 S61
A 302; TIAV 191.2/1 S6
A 302; TIAV 191.2/1 S6
BM 141; TIAV 191.2/1 S11
K 5043; TIAV 191.2/1 S6
K 5043; TIAV 191.2/1 S6
K 5; TIAV 191.2/1 S55
K 2801; TIAV 191.2/1 S59
K 2884; TIAV 191.2/4 S2
K 4965; TIAV 191.2/1 S31A
K 330; PROB 148.1/2 S17; TIAV 191.2/1 S65
K 330; PROB 148.1/2 S17; TIAV 191.2/1 S64
A 313
A 693; TIAV 191.2/1 S9
A 693; TIAV 191.2/1 S8
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A 5734; PRO 147
ANS 23; TIAV 191.2/8 S3
A 510; über/unter IMP 107.16/8 S1; PRO 147.1/6 S10
A 3836
A 3342
A 700
A 2404
A 2405
A 317
A
A 1099
A 4023
A 3832; TIAV 191.2 oder 191.26
A 308; TIAV 191.2/1 S33
A 316; TIAV 191.2 oder 191.26
K 11330
K 12685
A 4000; TIAV 191.2/3 S1
A 4000; TIAV 191.2/3 S1
A 3514; TIAV 191.19/1 S1
A 669
K 12279
A 53; TIAV 191.2/1 S22
K 12246
A 304
A 2125; TIAV 191.2/1 S32
K 2883(?); TIAV 191.2/1 S62
A 306

A 694; TIAV 191.2/1 S17A
K 5049; TIAV 191.2/1 S4A
A 5261; über/unter IMP 107.16; BON 56.1/3 S38; PRO 147.1/6 S11
A 157
A 209
A 210
A 222; Vs. TIBCLAVIMP 218.1/1 S6
A 2420
A 269
A 272
A 3321
A 3322
A 3324
A 3328
A 3329
A 3481
A 3719
A 4151
A 5780
A 5786
A 687
A 697
A 733
A 742
A 776
A 89
K 11967
K 12290/2
A 2132
A 4166
A 627
A 775
A 664
A 792
K 12529 = K 3279 = K 11357
A 204
A 2131
A 526/2
A 639
A 659/2
A 714
A 786
A 87
K 1
K 6752
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A 2427 = BM 125
A 3829
A 711
K 10940
A 1094
A 3927
A 760
A 762
A 213
A 2408

A 83
A 211
Mil 231 = K 6753
A 3844
A 3382
A 51
ANS 23; TIAV 191.2/10 S2
A 764
A 3834
K 5137
K 10975; BON 56.1/3 S36; IMP 107.16/3 S15; PRO 147.1/9 S12
A 315
A 520; IMP 107.18/1 S1; PRO 147.1/9 S2
K 10954; TIAV 191.20/1 S2
K 10955; TIAV 191.20/1 S2
A 690
A 5739
A 1427
A 1841
K 11307
A 2341
K 11066
A 5001; unter BON 56.3/1 S7; IMP 107.16/3 S3; PRO 147.1/4 S6
K 11079; TIAV 191.26/1
K 11080; TIAV 191.26/1
K 3273 = K 12520
A 1092
K 10947 = K 2508
A 5872
K 1740
K 11253
A 2128
A
A 3336
A 3365
A 3614
A 5521; IMP 107.16/8 S2; PRO 147.1/4-6
A 3835
A 3830
A 1879; BON 56.6/1 S2; IMP 107.16/7 S8; PRO 147.1/7-9
A 1261
K 11003; TIAV 191.14/1 S13
A 4165
A 301
A 3337
A 3826
A 3682
A 515; IMP 107.16/3 S8; PRO 147.1/4 S6
ANS 43; BON 56.3/1 S3; IMP 107.16; PRO 147.1/4 S6
K 11970
Über Unkenntlich 252.3
K 5132; TIAV 191.2 oder 191.26
TIAV 191.30; TMP 222.3/1
TIAV 191.30; TMP 222.3/1
A
A 4168

A 3001; IMPAVC 113.47/1 S9

A

A 206

A 2625; Rs. IMPAVC 113.47/1 S22; TIBAVC 196.2/3 S3

A 2650

A 5533; IMP 107.16/2 S8; PRO 147.1/7 S24

A 5739

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K 11326

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SPQR 171.1/2

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Rs. AVC 54.17/1

Rs. AVC 54.17/1

Über AVC 54.17/1

Über VAR 227

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A 4512; Rs. AVC 54.1/1 S15
A 4550
A 4758; AVC 54; zwei sich kreuzende Einhiebe auf Vs.
A 5332; AVC 54.24/1 S1
A 546; unter AVC 54.17/1 S44
A 5483
A 5629; Rs. AVC 54.17/1 S43
A 5684
A 5860; Rs. TIBIM 210.18/1 S14
A 629
A 757; Rs. AVC 54.35/5 S2
AV 50.1
AV 50.1
AV 50.3
AVC 54
AVC 54.1/1
AVC 54.1/1
AVC 54.1/1
AVC 54.1/1
AVC 54.1/1 „groß-flächig“
AVC 54.17/1
AVC 54.17/1
AVC 54.17/1
AVC 54.17/1
AVC 54.39/1
CAESAR 61.36/1
CAESAR 61.36/1; Rs. RE 159.3/1
CAESAR 61; IMP 107.1/2
Dort mit ? versehen
Dort mit ? versehen
Dort mit ? versehen
Dort mit ? versehen; Rs. AVC 54.1/1
K 11031
K 12268; AVC 54.17/5
K 12352/2
K 12527
PRO 147.1/3
Rs. AVC 54.1/1
Rs. AVC 54.1/1
Rs. AVC 54.1/1
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Rs. AVC 54.17/1
Rs. AVC 54.17/1
Rs. AVC 54.17/1
Rs. AVC 54.17/1
Rs. IMPAVC 113.8/1
Rs. IMPAVC 113.8/4
Rs. TIBIM 210.1/1
Rs. TIBIM 210.18/1

Rs. TIBIM 210.18/1
Rs. Unkenntlich 252.3
TIB 193.1/1; Rs. AVC 54.1/1
TIB 193.1/1; Rs. AVC 54.1/1
TIB 193.13/2
Über AVC 54.1/1
Über AVC 54.1/1
Über AVC 54.1/1; Rs. AVC 54.1/1
Über AVC 54.39/1
Unkenntlich 252.3
Unkenntlich 252.3
Unkenntlich 252.3
Unkenntlich 252.3
Unkenntlich 252.3
Unkenntlich 252.3; Rs. AVC 54.1/1
Unter ? AVC 54.1/1; Rs. CAESAR 61.36/1
Unter AVC 54.17/1
Unter AVC 54.17/1
Unter Rad 25.14/1
Vs. AVC 54.1/1
Vs. AVC 54.1/1
Vs. AVC 54.17/1
Vs. CAESAR 61.36/1
Vs. IMPAVC 113.34/1
-
-
Unkenntlich 252.3
Vs. Unkenntlich 252.3; AVC 54.39/1
-
Rs. AVC 54.1/1
Rs. AVC 54.1/1
A 4542; Vs. AVC 54.1/4 S1
A 3477
A 4365; Vs. AVC 54.17/1 S4
A 4942; Rs. AVC 54.8/1 S1
A
A 1672; unter AVC 54.17/1 S4
A 2069; Vs. AVC 54.35/5 S1
A 3253
A 423/1
A 5125
A 4104; über/unter CAESAR 61.43/2, 61.46/2 oder 61.47/2; AVC 54.17/1 S20; Rs. CAESAR 61.43/6 S1
A 5010; Rs. Unklar 251.1/3 S1
A ; Rs. TIBAVC 196.17/1 S9A
A 1250
A 3446
A 3540; Rs. TICLAVIM 218.1/1
A 4439(?)
A 495
A 5085
A 5687
A 1574; Rs. AVC 54.17/1 S43
A 4364; Rs. AVC 54.17/1 S21
A 5123
A 427
A 3703

BM 47; Rs. AVC 54.17/1 S10
A 5230
A 1872; AVC 54.17/1 S29
A 3521
A 5089
A 4109
A 554
A 1150; Rs. Unkenntlich 252.2
A 5090; AVC 54.17/1 S44
A 5218; über AVC 54.17/1 oder 54.27/1
A 5643; über AVC 54.17/1 S1A
K 11108; über AVC 54.17/1 S45; RE 159.3/1 S1
K 871
A 5364; Vs. AVC 54.27/1 S2
K 11022
K 2790
K 300; Rs. SE 168.1/1 S1; TIBIM 210
K 156
K 160; Rs. AVC 54.7/1 S10
A 4546; AVC 54.17/1 S2
A 4969; über AVC 54.17/1 S43
A 5484; Rs. AVC 54.35/7 S1
A 423/2; Rs. AVC 54.17/1 oder 54.27/1
A 4343
A 4498; unter AVC 54.17/1 S21
A 5458
A 4712
A
A 1849
A 194; Rs. TIBAVC 196.17/1 S9A
A; Rs. TIBAVC 196.2/3 S2
K 109; Rs. TIBAVC 196.17/1 S9A
BM 72 = K 4837; Rs. AVC 54.1/1 S2
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K 11096; über AVC 54.7/1
Vs. AVC 54.39/1
Vs. IMPAVC 113.47/1
A 5086; Vs. AVC 54.17/3 S1; CAESAR 61.36/1 S4
A 4094
A 4647; Rs. AVC 54.17/1 S4
A 4107; Rs. AVC 54.35/5 S1
K 12322
K 473
A 1209; IMPAVC 113.8, 113.34, 113.41 oder 113.47
A 1586; AVC 54.1/1 oder 54.17/1
A 4468
A 4983
A 5176; AVC 54; Vs. AVC 54
A 5672; AVC 54.17/1 oder 54.27/1
K 11348; Rs. TIBIM 210.18/1 S11
A 5775; TIBIM 210.18/1 S12
A 4511

A 3936; Rs. IMPAVC 113.41/1 S15
A 5071
A 556; AVC 54.35/5 S3; CAESAR 61.46/2 S10
A 1491
A 1647
A 1661; Rs. AVC 54.17/1 S44
A 3157
A 4407
A 5447
A 2075 = A 2220; Rs. TIB 193.1/4 S6; AVC 54.1, 54.17, 54.32 oder 54.35
A 1890
A 5117
A 527
ANS 28; AVC 54.1/1 S16
A 1630
A 1983; Rs. Unkenntlich 252.2
A 3925; über AVC 54.40/1 S10; CAESAR 61.43/2 S7; Rs. VAR 227
A 4881
A 4888; über AVC 54.17/1
A 5381
A 4156; Rs. AVC 54.17/1 S19
A 1114
A 4934
A 5581
A 5638
A 4626; Rs. AVC 54.17/1 S21
A 2950; Rs. IMPAVC 113.47/1 S9
BM 63
A
A 1857
A 1982; Rs. AVC 54.17/1 S33
A 2075 = A 2220; unter AVC 54.1, 54.17, 54.32 oder 54.35; Vs. TIB 193.1/3 S3
A 3158
A 354
A 4103; Rs. AVC 54.1 oder 54.17
A 424; Rs. AVC 54.17/1 S14
A 4811
A 4814; AVC 54.1/1 oder 54.17/1
A 5068
A 5075
A 5406; Rs. AVC 54.27/1 S2
K 11111
A 4219
A 1749
A 3197; Rs. TIBIM 210.18/8, TIBIMP 211.12/1 oder 211.13/1
A 3763
A 4548
A 541
A 1575; Rs. Unkenntlich 252.2
A 529
A 4004; Rs. TIBIM 210
A 1587; über AVC 54.17/1 S2
A 3284
A 4565
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AVC 54.51; Vs. Unkenntlich 252.3

Rs. AVC 54.39/1

TIBIMP 210.12/1

A 5569

A 3156

K 12353/2(?)

A 2078; IMPAVC 113.41/1 S8

A 1155/2

A 1557; AVC 54.7/1 oder 54.27/1

A 4111; AVC 54.27/1 S2

K 11284; Rs. AVC 54.32/7 S4

A 486; Rs. IINKI 104.1/1 S1

A 169

K 12597; Rs. AVC 54.35/3 S1

K 2641; AVC 54.17/1 S43

A 5087

A 1631

A 5486

A 2397

K 3264 = K 11342; Rs. AVC 54.35/5 S2

K 11304

A 544

A

A 104

A 4651; Vs. IMPAVC 113.8/1 S7

A 5738; IMPAVC 113.47/1 S9; Rs. CAESAR 61

A 663

A 49; Rs. TIBIM 210.18/1 S11

A 1997; Rs. AVC 54.35/3 S1

A 2649; Rs. IMPAVC 113.47/1 S9

A 3239

A 1876; AVC 54.17/1 S43

A 3205; Vs. TCPA 185.9/1 S1

A 3518

A 1474; Rs. SE 168.2/1 S3

A 5461

A 5118

A 2196; unter AVC 54.17/1 S16

A 4110; AVC 54.27/1 S1

A 4297

A 4372/2

A 4385; über AVC 54.17/1 S8; DRVSVS 145.1/1

A 4408

A 4448

A 4610

A 4883

A 5655

K 677

A 5102

BM 71 = A 2198; Rs. TIB 193.10/6 S1

BM 71 = A 2198; Vs. TIB 193.10/6 S1

AVC 54.1/1

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A 108
A 1107; Vs. Unkenntlich 252.2
A 1119; Rs. AVC 54.17/1 S60
A 1157
A 1158
A 1162
A 1204; AVC 54.27/1 S2
A 124; Vs. AVC 54.17/1 S23
A 1468; Vs. CAESAR 61.36/1; AVC 54.35/5 S1
A 1534
A 188
A 1903
A 1907
A 1944; Vs. AVC 54.1/1 S5
A 1956
A 1962; Vs. AVC 54.17/5 S2
A 1967
A 2556; TIB 193.1-12; Rs. IMPAVC 113.47/1 S9
A 2556; TIB 193.1-12; Rs. IMPAVC 113.47/1 S9
A 280
A 2980; IMPAVC 113; Vs. TIBIM 210.18/1 S7
A 3214; Vs. TIBAVC 196, TIBIM 210 oder TIBIMP 211
A 3285
A 3300
A 3609
A 3610
A 3675; Rs. IMPAVC 113.47/1 S9
A 3856
A 3984; Rs. IMPAVC 113.47/1 S9
A 4096; TIBAVC 196.17/1 S9A
A 4097
A 4341
A 4373
A 4544
A 4568; Vs. IAI 102.1/1 S2
A 4627
A 4726; AVC 54.1/1 oder 54.32/1
A 4764
A 4778
A 4900
A 5013; Rs. AVC 54.17/1 S11
A 5014
A 5194; Vs. AVC 54
A 5215
A 5233
A 5255
A 5380
A 5399
A 5417
A 5463
A 5550; Vs. AVC 54.17/1 S43
A 5566; AVC 54.17/1 S2
A 5570; Vs. AVC 54
A 5575
A 5662
A 5666

A 608
A 623; unter AVC 54.35/7 S2
A 667
A 667
AVC 54.1/1
K 11297
Rs. IMPAVC 113.58
A 3815; Rs. SE 168.1 oder 168.2; TIBIM 210
A 5699
K 12551
A 1842; CAESAR 61.33/1 S1
A 4092
A 4980
A; Rs. IMPAVC 113.47/1
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CA 58.1/1
IMPAVC 113.8/1
K 10839
K 10848/3
K 10870
Rs. Unkenntlich 252.3
TIBIM 210.18/1
Über IMPAVC 113
Vs. AVC 54.1/1
K 4876(?); Vs. Rad 25.14/1
A 2100; IMPAVC 113.47/1 S9; TIBAVC 196.17/1 S9A
A 2570; IMPAVC 113.47/1 S12
A 2860
A 3492; TIBAVC 196.17/5 S5
A 3594; IMPAVC 113.47/1 S22; Vs. TIB 193.22/1 S2
A 3864
A 4106; Rs. AVC 54.27/1 S2
K 11016; Rs. IMPAVC 113.41/1-3 oder 113.47/1-4
A 2699; Rs. IMPAVC 113.41/1 S17
A 5706; CAESAR 61.43/2 S10; Rs. IMPAVC 113.47/1 S9
A 2852
A 3415; TIB 193.13/1 S4; Rs. IMPAVC 113.8/1 S4
A 3415; TIB 193.13/1 S4; Rs. IMPAVC 113.8/1 S4
A 817
A 3050; unter IMPAVC 113.8/1 S4
A 3867; Rs. IMPAVC 113
K 788
A 2182; über VI 232.4/1 S1

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K 10848/2

K 12266; Rs. IMPAVC 113.8/1

TIB 193.1/1

A 3718

IMPAVC 113.41/1; IMPAVC 113.41/1

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A 4017

A 2600; Rs. IMPAVC 113.47/1 S7

A 3503

A 3533

A 3015; AS 48.2/1 S1

A 2944; Rs. IMPAVC 113.8/1 S9

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A 1205

A 1524; Rs. AVC 54.39/1

A 1665; Vs. AVC 54

A 1708

A 2490

A 2597; Rs. IMPAVC 113.8, 113.34, 113.41 oder 113.47

A 2647; Rs. IMPAVC 113.41/1 S4

A 2662; Rs. IMPAVC 113.47/1 S9

A 2735; unter Unkenntlich 252.2; Rs. IMPAVC 113

A 2849

A 2861

A 2942; TIAV 191.17/1 S1; Rs. IMPAVC 113

A 2946; Rs. IMPAVC 113.47/1 S9

A 3018; unter IMPAVC 113.47/1 S9; TIBAVC 196.17/5 S1

A 3392

A 3516

A 3606

A 3628

A 3733; Rs. IMPAVC 113.8/1 S13

A 3898

A 3943

A 3951; TIBAVC 196.2, 196.17, 196.20, 196.22 oder 196.24

A 3961; über/unter IMPAVC 113

A 3987; Rs. IMPAVC 113.47/1 S22
A 4029; Rs. IMPAVC 113
A 4030; IMPAVC 113.47/1 S22; TIBAVC 196.17/1 S9A
A 4112; Rs. IMPAVC 113.41/1 S22
A 418 = K 3793
A 4259
A 4300
A 4570
A 4571
A 4642
A 4730
A 5188; über/unter Unkenntlich 252.2
A 5236
A 5353
A 5434
A 5564
A 5677; IMPAVC 113.8, 113.34, 113.41 oder 113.47
A 5838; Rs. IMPAVC 113
A 8; Rs. IMPAVC 113.8/1 S13
ANS 31; Rs. IMPAVC 113.34/1 S8
BM 60
Dort mit ? versehen
K 10956; Rs. IMPAVC 113.32/1 S1; TIBAVC 196.19A/1 S1
K 11028
K 11029
K 11359; Vs. Rs. IMPAVC 113.47/1 S9
Rs. Unkenntlich 252.3
Unkenntlich 252.3
A 3656; CAESAR 61.36/1 S18; Rs. IMPAVC 113.47/2 S1
A 3603; Rs. IMPAVC 113
A 3964
A 5783; Rs IMPAVC 113.11/2 S3
A 66; Rs. IMPAVC 113.11/1-2 oder 113.44/1
A 3473; Rs. Unkenntlich 252.2
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TIB 193.21/1
A 2751
A 2851
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A 2798; Rs. IMPAVC 113.41/1 S22
A 2590
A 3892
K 747(?)
A 3151
A 2938; Rs. IMPAVC 113.47/1 S9
A 3209; TIBAVC 196.17/1 S9A
A 3983; IMPAVC 113.41/1 S15
A 366
A 2197
A 3604
A 3120; Rs. TIBIAV 209.1/1 S1
A; IMPAVC 113.41/1 oder 113.47/1; Unkenntlich 252.1; Rs. SE 168.1/1 S1
A 3678
A 2491
A 2598; Rs. IMPAVC 113.47/1 S9

A 4754
CAESAR 61.36/1; Unkenntlich 252.3
Dort mit ? versehen
Dort mit ? versehen
Dort mit ? versehen
IMPAVC 113.47/1
K 58
Rs. AVC 54.1 oder CAESAR 61.56
Rs. IMPAVC 113.47/1
TIB 193.17
Über TIBIM 210.18/1
Unter CA 58.6/1
Vs. Rad 25.10 oder 25.13-14
Vs. Rad 25.10 oder 25.13-14
A 3149
A 283; CAESAR 61.24/1 S1
A 149; Rs. IMPAVC 113.34/1 S2
K 737
K 756
K 765
K 11971(?)
K 735
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HIILC 100.1/1
TIBAVC 196.2/1
A 1518
-
K 759
A 1246
A 1616
A 1655
A 2072
A 262
A 27
A 285
A 3146
A 3147
A 3148
A 3150
A 3152
A 3153
A 3154
A 3155
A 3283
A 3456
A 3615
A 3653
A 3708
A 3871; TIBAVC 196, TIBIM 210 oder TIBIMP 211
A 3906
A 3938
A 4436
A 4878
A 4910(?)
A 4932
A 5146

A 5314
A 5427
A 5428
A 5456
A 5466
A 5560
A 5647
A 5864
A 611
A 7190
BM 52
BM 54; unter ART 47.1/1 S1
K 10970; über AVC 54.43/2 oder 54.50/2 S1
K 11258
K 11301
K 11378
K 11850
K 12015
K 12043
K 191
K 27
K 4933
K 4935
K 776
K 785
K 790
K 91
A 3652
A 5863
A 2602; Rs. IMPAVC 113.47/1 S22
A 2553; Rs. IMPAVC 113
A 2074
K 746
K 753; Vs. AVC 54.1/2 S1
K 784
K 757
K 760
K 774
K 773
A 2730; TIBIM 210.18/1 S7; Rs. IMPAVC 113.47/3 S2
A 3020; TIBIM 210.18/1 S1; IMPAVC 113.8/1 S6
A 3021; über TIBAVC 196.2/3 S1; Rs. IMPAVC 113.8/1 S13
A 371; TIBIAV 209.1/1 S1
A 3899; über TIBIM 210.1/1 oder 210.18/1; Rs. IMPAVC 113.47/1 S8
K 2657
K 4979; Rs. IMPAVC 113.47/1 S9
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A 2539; über TIBIM 210
A 2733; VI 232.6/1 S1
A 3581; TIBIM 210.14/1 S4; Rs. IMPAVC 113
K 2676(?); IMPAVC 113.41/2 S1; Rs. CAESAR 61.54/2
A 3224
K 10988
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Andere Seite: IMPAVC 113.11/1
K 11361
Rs. IMPAVC 113.34/1 S1
Rs. SE 168.1 oder 168.2
A 2589
A 3203; TIBIM 210.18/1 S26
K 4766
K 10944
A 131(?); Rs. IMPAVC 113.8, 113.34, 113.41 oder 113.47
A 141; Rs. IMPAVC 113.47/1 S18
A 1632
A 1644
A 2076
A 2095; unter CAESAR 61.54/2 S20
A 2254; Rs. IMPAVC 113.49/1 S4
A 2352
A 2489
A 2554; Rs. IMPAVC 113.47/1 S15
A 2555; Rs. IMPAVC 113.47/1 S22
A 2572; Rs. IMPAVC 113.41/1 S13
A 2599; Rs. IMPAVC 113.47/1 S15
A 2648; Rs. IMPAVC 113.47/1 S9
A 2670
A 2672
A 2700; Rs. IMPAVC 113.41/1 S19
A 2734; unter TIBAVC 196.10/1 S1
A 2748
A 2749
A 2750
A 2768
A 2799; IMPAVC 113.47/1 S9
A 2848
A 2850
A 2853
A 2856(?)
A 2858
A 2936; Rs. IMPAVC 113.8/1 S13
A 2937; Rs. IMPAVC 113.8, 113.34, 113.41 oder 113.47
A 2939; Rs. IMPAVC 113
A 2941; Rs. IMPAVC 113
A 2943; Rs. IMPAVC 113.8/1 S6
A 2948; IMPAVC 113.8, 113.34, 113.41 oder 113.47
A 2949; IMPAVC 113.8/1 S13A; Rs. IMPAVC 113.8/4 S1
A 3017; TIBAVC 196.17/1 S5
A 3056
A 3066; über TIBIM 210.1/1 oder 210.14/1
A 3087; Rs. IMPAVC 113.47/1 S9
A 3486
A 3584; Vs. TIBIM 210.18/1 S29
A 3594; Rs. TIB 193.13/1 S1; IMPAVC 113.47/1 S22
A 3687; Rs. IMPAVC 113.41/1 S22
A 3688
A 3747
A 3909
A 3962; Rs. IMPAVC 113.41/1 S22
A 4028; unter IMPAVC 113.41/1 S21

A 4661; Rs. IMPAVC 113.47/1 S17
A 5697
A 815
A; unter TIBIM 210
BM 25 = A 2360; Rs. IMPAVC 113.48
K 11005; IMPAVC 113.47/1 S22
K 11141(?)
K 12604(?)
K 158; Rs. IMPAVC 113.47/1 S15
K 4771; IMPAVC 113
K 4978
A 2073
A 2190
A 3993
K 303
A 3924; Rs. IMPAVC 113.41/1 S19
K 157
K 4976; Rs. IMPAVC 113.47/1 S9
A 3712
A 813; Rs. IMPAVC 113.47/1 S22
A 3202; TIBIM 210.18/1 S26
A 4435
A 2221 = ANS 2; unter TIBAVC 196.17/1 S9A
A 2225 = ANS 18; CAESAR 61.43/2 oder 61.47/2; Rs. CAESAR 61.36/1 S34
A 2940; Rs. IMPAVC 113.47/1 S22
A 3232; über TIBAVC 196.17/1 S5
A 3252
A 3447
A 3505
A 709; Rs. SE 168.1/1 S1
A 796
K 8710; Vs. TIBIM 210.18/1 S33
A 2859
A 2488
A 4374
A 2788; Rs. IMPAVC 113.47/1 S9
A 2857
A 5107
A
A 520/2
A 610; BON 56.1/3 S37; PRO 147.8/1 S2
A 2399
ANS 12; TIB 193.6/1 S1; TIB 193.6/1 S1; Rs. Gegenstempelung(?) 253.1/5 S1
ANS 12; TIB 193.6/1 S1; TIB 193.6/1 S1; Rs. Gegenstempelung(?) 253.1/5 S1
ANS 12; TIB 193.6/1 S1; TIB 193.6/1 S1; Rs. Gegenstempelung(?) 253.1/5 S1
Dort mit ? versehen
Rs. AVC 54.1/1
A 3008; IMPAVC 113.47/1 S9
A 4089; Rs. AVC 54.17/1 S43
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K 274
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A 71; Vs. AVC 54.17/1 S26; unter SE 168.2/1 S6
CA 58.1/1; IMPAVC 113.3

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A 2223
A 3223
BM 68
K 107
K 3028

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A 5025
A 2538; unter IMPAVC 113.41/1-3 oder 113.47/1-4

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A 2591

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A 1239; Rs. IMPAVC 113.8/1 oder 113.34/1
A 2536; IMPAVC 113.41/1 S7
A 3244
A 3811
A 3275; Vs. TIBIM 210.24/1 S1
A 3798
Dort mit ? versehen
A 2931

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Dort mit ? versehen

IMPAVC 113.8/1
A 2738 = K 2507; über TIBIAV 209.1/1 S1
A 3288
A 3942

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IMPAVC 113.8/1

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A 1183; IMPAVC 113
A 1887; Eradierung 252.4/3 S1
A 2504; unter IMPAVC 113.47
A 2507
A 2537; unter IMPAVC 113.41/2 S1
A 2603; unter IMPAVC 113
A 2639; IMPAVC 113.41/1 S12

A 2678
A 2686
A 2731; über IMPAVC 113
A 2815; IMPAVC 113.41/1-3 oder 113.47/1-4; TIBAVC 196
A 2815; IMPAVC 113.41/1-3 oder 113.47/1-4; TIBAVC 196
A 2888
A 2890
A 2924
A 2932
A 2958; unter IMPAVC 113
A 2965; unter IMPAVC 113
A 2968; IMPAVC 113.47/1 S9
A 3007; Vs. IMPAVC 113.8/1 S13
A 3012; IMPAVC 113
A 3091
A 3226
A 3240
A 3264
A 3266; TIBAVC 196.17/1 S9A
A 3467
A 3720; IMPAVC 113
A 3745; unter IMPAVC 113
A 3810
A 3903
A 3914
A 3944
A 4007; IMPAVC 113
A 4033
A 4249
A 4485
A 5114; TIBIM 210.18/1 S2
A 5713; Vs. Unkenntlich 252.2
A 633; über IMPAVC 113.41/1-3 oder 113.47/1-4
A 7198
A; IMPAVC 113
BON 56.1/1
K 12013; über/unter IMPAVC 113
K 12281; IMPAVC 113
K 3266 = K 11344
K 400
Rs. CAESAR 61
Über IMPAVC 113.41/1
Unter IMPAVC 113; Rs. CAESAR 61
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A 1125
A 120; Rs. IMPAVC 113.31/1 S1
A 1484; Rs. CAESAR 61.87/1 S1
A 2521
A 2633; über/unter TIBIM 210
A 2921; TIBIM 210.28/1 S1
A 2961; unter IMPAVC 113.47/1 S9
A 2964; unter IMPAVC 113.47/1 S9
A 3070; TIBIM 210
A 3093; unter IMPAVC 113.47/1 S9

A 3198; SE 168.1/1 S1
A 3214; Vs. TIB 193.1-12
A 3229
A 3308
A 3445; unter IMPAVC 113
A 3475
A 3487; Vs. TIBIM 210
A 3495
A 3645
A 3660; IMPAVC 113.47/1 S9
A 3684; über SE 168.1/1 S1
A 3871; TIB 193.21/4 S1
A 3913
A 3931; über/unter IMPAVC 113.47/1 S13
A 3957
A 3981
A 4002; über/unter IMPAVC 113
A 4080(?); IMPAVC 113.47/1 S9
A 790; IMPAVC 113.47/1 S9
A 91; unter SE 168.2/1 S7
BM 22; IMPAVC 113.47/1 S22
IMPAVC 113.41/1
Rs. AVC 54.1/1
BM 55
A 2734; über TIB 193.22/1 S2
A 3827
A 3967
A 3929; IMPAVC 113.47/1 S9
A 1237/2; IMPAVC 113.41/1 S7
A 2516
A 2960; IMPAVC 113.47/1 S9
A 2975; IMPAVC 113.47/1 S9
A 2644
A 3399
A 3261
A 3110; TIBAVC 196.12/4 oder 196.16/4
A 3110; TIBAVC 196.12/4 oder 196.16/4
A 93
A 3919
A 2377; unter IMPAVC 113.47/1 S22
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AVC 54.17/1; CAESAR 61
Dort mit ? versehen
IMPAVC 113.34/1
IMPAVC 113.34/1
IMPAVC 113.34/1
IMPAVC 113.47/1
Unter IMPAVC 113.47/1
A 3692; unter IMPAVC 113.47/1 S22
A 682
A 73; unter IMPAVC 113
A 3082
A 4005; Vs. TIBAVC 196.17/1 S9A; AVC 54
A 5787; IMPAVC 113.34/1 S14
A 2624; IMPAVC 113.47/1 S22

A 3118

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IMPAVC 113.42/1

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A 150; unter IMPAVC 113.47/1 S9

A 2354 = BM 26

A 2604; unter IMPAVC 113.41/1 S6

A 2886

A 3406

A 483

A 5035; Rs. IMPAVC 113.47/1 S22

K 11088; Rs. SE 168.2/1 S9

A 284; Vs. TIBIM 210

A 2720; IMPAVC 113.41/1 S12

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A 3870

A 3932; IMPAVC 113.8, 13.34, 113.41 oder 113.47

A 2884

A 3611; IMPAVC 113.8/2 S2

A 2863

A 3286

A 180

A 1871; unter IMPAVC 113.41/1 oder 113.47/1

A 3097; Rs. IMPAVC 113.47/1 S16

A 3230

A 3802; unter IMPAVC 113.47/1 S22

A 3812; Vs. TIBIM 210.18/1 S29

A 430

A 5098; unter CAESAR 61.36/1 oder 61.43/2

A 5866; IMPAVC 113.34/1 S9

A 63; Rs. IMPAVC 113

K 161; Rs. IMPAVC 113.8/1 oder 113.34/1

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A 2290 = ANS 3; Vs. TIBIM 210.18/1 S29

A 2511

A 2547; IMPAVC 113.47/1 S9

A 2550; IMPAVC 113.47/1 S9

A 2643

A 2682

A 2704/2; unter IMPAVC 113.47/1 S9

A 2704; unter IMPAVC 113.47/1 S9

A 2717

A 2873

A 2879

A 2892

A 3009; unter IMPAVC 113.47/1 S9

A 3017; TIB 193.22/1 S2

A 3079

A 3081

A 3095; unter IMPAVC 113.47/1 S9

A 3162

A 3168

A 3232; unter TIB 193.22/1 S9

A 3262
A 3312; TIBIM 210.1/1 S7
A 3316; Vs. TIBIM 210.18/1 S29
A 3559
A 3667
A 3701; unter IMPAVC 113.47/1 S9
A 3710
A 3760
A 3764; Vs. IMPAVC 113.41/1 S15
A 3807
A 76
K 11296; IMPAVC 113.47/1 S7
A 3040
A 2974; IMPAVC 113.47/1 S9
A 2607
K 10965
A 3318
A 2732; Vs. TI 190.2/1 S4
A ; Vs. TIB 193.1/1 S16A
A 1240; unter IMPAVC 113.47/1 S9
A 194; Vs. TIB 193.1/1 S9
A 2100; IMPAVC 113.47/1 S9; TIB 193.13/1 S1
A 2221 = ANS 2; über TIB 193.22/1 S9
A 2363 = BM 19(?); Rs. CAESAR 61.19/1 S1
A 2508
A 2515
A 2517
A 2518
A 2519
A 2522
A 2546; IMPAVC 113.47/1 S9
A 2551; IMPAVC 113.11/2 S1
A 2552; IMPAVC 113.47/1 S7
A 2559; über TIBIM 210.18/1 S29; TIBIM 210.18/1 S29; Vs. Unklar 251.1/6 S9
A 2566
A 2592
A 2594
A 2596
A 2608
A 2622; unter IMPAVC 113.47/1 S9
A 2642
A 2651; IMPAVC 113.25/1 S1
A 2675
A 2677
A 2680
A 2683
A 2684
A 2685
A 2687
A 2702; unter IMPAVC 113.47/1 S9
A 2703; IMPAVC 113.47/1 S9
A 2736; unter TIBIM 210.18/1 S29
A 2752
A 2753
A 2771
A 2785

A 2800; IMPAVC 113.47/1 S9
A 2817; unter IMPAVC 113.47/1 S9
A 2864
A 2866
A 2869
A 2872
A 2874
A 2875
A 2876
A 2877
A 2878
A 2881
A 2882
A 2883
A 2885(?)
A 2887
A 2889
A 2893
A 2954; IMPAVC 113.41/1-3 oder 113.47/1-4
A 2956; IMPAVC 113
A 2971; IMPAVC 113.47/1 S9
A 2972; IMPAVC 113.47/1 S9
A 2976; IMPAVC 113.34/1 S9
A 2994; über IMPAVC 113.47/1 S9
A 3036
A 3037
A 3039
A 3041
A 3052; unter IMPAVC 113.47/1 S9
A 3055
A 3061
A 3064
A 3104
A 3105
A 3111; TIBIM 210.26/1 S2
A 3159
A 3160
A 3161
A 3163
A 3164
A 3165
A 3166
A 3167
A 3169
A 3199; Vs. AVC 54.39/1 oder 54.48/1
A 3207; über/unter PP 144.1/1 S1
A 3209; TIB 193.18/1 S4
A 3225
A 3241
A 3242
A 3257
A 3260
A 3266; TIBAVC 196
A 3272
A 3287
A 3291

A 3402
A 3407
A 3411
A 3435
A 3455
A 3494; IMPAVC 113.41/1 S12
A 3508
A 3595
A 3613
A 3620
A 3666(?); IMPAVC 113.47/1 S9
A 3698; IMPAVC 113.47/1 S9
A 3707; TIBAVC 196.17/1 S9A
A 3707; TIBAVC 196.17/1 S9A
A 3711
A 3723
A 3734
A 3749; IMPAVC 113.41/1-3 oder 113.47/1-4
A 3773
A 3776
A 3788
A 3863
A 3875
A 3877; Rs. Unkenntlich 252.2
A 3884; Vs. Unkenntlich 252.2
A 3910
A 3953; unter IMPAVC 113.47/1 S9
A 3956; über/unter IMPAVC 113
A 3960; IMPAVC 113.47/1 S9
A 3966
A 3982; IMPAVC 113.47/1 S9
A 4005; über AVC 54; Rs. TIBAVC 196.15/2 S1
A 4019
A 4030; IMPAVC 113.47/1 S22; TIB 193.13-24
A 4096(?); Vs. TIB 193.1-12
A 4105
A 685
A 689; IMPAVC 113.44/1 S2
A 724
A 822
A 92; IMPAVC 113.41/3 S1
ANS 30; IMPAVC 113.47/1 S9
K 109; Vs. TIB 193.1/1 S9
K 10996
K 12279
K 4942(?); Vs. TIBIM 210.18/4 S2
K 4974; Vs. TIBAVC 196.17/1 S9A
K 4975; Rs. TIBAVC 196.17/1 S9A
A 2361 = BM 21
A 2880
A 3038
A 728; IMPAVC 113.41/1 S6
BM 35; über/unter IMPAVC 113.41/1-3 oder 113.47/1-4
A 3988; über/unter IMPAVC 113.8, 113.34, 113.41 oder 113.47
A; Rs. SE 168.2/1 S3

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A 2557; Rs. IMPAVC 113.8/1 oder 113.34/1

A 3999; Rs. IMPAVC 113.47/1 S9

A 4646; unter IMPAVC 113.47/1 oder 113.49/1

A 75

A 2969; IMPAVC 113.41/1 oder 113.47/1

K 270; über IMPAVC 113.47/1 S22; CAESAR 61.81/1 S1

A 2512

A 2621; über IMPAVC 113.41/1-3 oder 113.47/1-4

A 2713

A 2870

A 3018; über TIB 193.13-24; IMPAVC 113.47/1 S9

A 3459

A 3492; TIB 193.13/1 S1

A 3523; VAR 227.1/1 S20; Vs. AVC 54.1/1 S21

A 5868

A 1252

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K 11002; über/unter IMPAVC 113.47/1 S9

A 2772

A 2895

A 2523

A 2896

A 2977; IMPAVC 113.43/1 oder 113.43/2

A 2978; unter IMPAVC 113.47/1 S9

A 3069; unter IMPAVC 113.47/1 S9

A 3107

A 3400

A 3409

K 10956; IMPAVC 113.32/1 S1; Vs. TIB 193.13-24

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IMPAVC 113.1/1

K 11319; IMPAVC 113.41/1

A 2505

A 2868

A 3080

A 3466

A 3951; TIB 193.13-24

A 4530; Vs. AVC 54.39/1 oder 54.48/1

A 756; Rs. Unkenntlich 252.2

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A 3814

IMPAVC 113.8/4

K 12265

Rs. IMPAVC 113.8/4

TIB 193.21/2

Unter IMPAVC 113.8/1; dort mit ? versehen

A 3035

A 3852; unter IMPAVC 113.41/2 S1

A 3880

A 3891; unter IMPAVC 113.41/1 S7

A 4022
A 5683
A 5771
ANS 21; IMPAVC 113.41/1 S19
IMPAVC 113.34/1
K 285; unter IMPAVC 113.47/1 S23
K 3281
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A 680(?); unter IMPAVC 113.41/3 S2
BM 15; unter IMPAVC 113.41/1 S17
A 4018
A 2356; unter IMPAVC 113.41/2 S1
A 3403
A 156; unter IMPAVC 113.11/1 S6
A 192
A 3805
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A 2963; unter IMPAVC 113.47/1 S22
A 2791/2; unter IMPAVC 113.47/1 S9
A 2867
A 2871
A 3062
A 3256
A 3805
A 2509
A 2681
A 2707; IMPAVC 113.47/5 S1
A 2784
A 2962; unter IMPAVC 113.47/1 S9
A 3021; unter TIB 193.21/6 S1; Rs. IMPAVC 113.8/1 S13
A 3063
A 3116
A 3902; IMPAVC 113.34/1 S1
A 3915
A 3945; IMPAVC 113.47/1 S9
A 3992; IMPAVC 113.47/1 S2
K 11941
A 2205
A 2245; IMP AVC 113.47/1 S22
A 2561
A 2561
A 2605; unter IMPAVC 113.47/1 S22
A 2674
A 2676
A 2779; Rs. SE 168.1/1 S1
A 2862
A 2951; unter IMPAVC 113.8, 113.34, 113.41 oder 113.47
A 2955; IMPAVC 113.41/1 S3
A 3019; über IMPAVC 113.48/1 S1; unter IMPAVC 113.41/1 S2
A 3757; Rs. IMPAVC 113
A 3911
A 3998; Rs. IMPAVC 113.41/1-3 oder 113.47/1-4
A 4140; über/unter IMPAVC 113.44/1 S1
A 5771/2; Unklar 251.1/6 S16
A 816; unter IMPAVC 113.36/1 S1

A; Vs. TIB 193.1/1 S9
BM 29; IMPAVC 113.8/1 S12
BM 30; IMPAVC 113.8/1 S15
A 2625; IMPAVC 113.47/1 S22; Vs. TIAV 191.7/1 S1
A 3290
A 2514; Vs. Unklar 251.1/2 S3
A 2708; IMPAVC 113.47/1 S9
A 3255
A 3259
A 3263
A 3705
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Vs. IMPAVC 113.34/1
A 3753; unter IMPAVC 113.47/1 S9
A 3597; unter IMPAVC 113.47/1 S9
A 2513
A 704
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IMPAVC 113.1/2
Rs. CAESAR 61
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AV 50.10
Dort mit ? versehen
Unter IMPAVC 113.47/1
Unter IMPAVC 113.47/1
Vs. TIBIM 210.18/1
Vs. TIBIM 210.18/1
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A 528; CAESAR 61.37/1 S1; Rs. CAESAR 61.43/2 S20
A 2626; IMPAVC 113.47/1 S9
A 2082; Rs. IMPAVC 113.34/1 S4
A 2606; unter IMPAVC 113.47/1 S9
A 2623; unter IMPAVC 113.34/1 S6
A 2705; unter IMPAVC 113.47/1 S9
A 3397
A 3732; IMPAVC 113.11/1 S5
A 3741
A 3930; IMPAVC 113.49/1 S2
A 2081; unter IMPAVC 113.47/1 S9
A 2506
A 2510
A 2545; IMPAVC 113.35/1 S1
A 2548; IMPAVC 113.47/1 S9
A 2593
A 2595
A 2609
A 2610
A 2679
A 2706; IMPAVC 113.47/1 S9
A 2754
A 2773
A 2774

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A 702
K 10864
A 2070
A 4099; AVC 54.17/1 S6
A 5859
BM 53
K 12164
K 12496
K 92
K 2648; über TIBIM 210.1/1 oder 210.14/1
K 5013 = K 2643
K 750
K 298
K 4943
K 11299
K 12165
K 71
A 2071
K 11030
K 12290
K 4932

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Dort mit ? versehen; Vs. AVC 54.17/1

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K 741

M 126.1

Vs. TCPA 185.1/2

K 741

A 1925

Vs. AVC 54.1/1

A 109

A 1127

A 1180

A 2047

A 3204; Vs. TIBIM 210.1/1 S12

A 3792

A 4532

BM 135

K 11018

SLA 10

K 733

K 779

K 93

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K 11331

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K 10991
K 11994
K 12288 = K 12595 = K 12602
K 12291/2
K 1805
K 188
K 1908
K 1922
K 3334
K 450
K 496
K 4987
K 513
K 5135
TIBCLAVIMP 207.1/1 oder 207.2/1
TIBCLAVIMP 207.1/1 oder 207.2/1
A 1260
A 3353
A 450
A 745; Rs. TIAV 191
A 1258
A 1507
A 2288
A 4172
A 717
A 442
K 11305
K 1806
K 4986
A 4664
A 4173
A 5530
A 2108
A 522
A 2472
A 77
A 1464
A 1875
A 2107
A 3330
A 3344
A 523
A 5388
A 5512
A 5700
A 5877
A 5878
A 671
K 11308(?)
K 1804
K 2982
K 3
K 556
A 2419
A 4175
A 4588(?)

A 630

A 4146

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„vgl. den Gst. Grünwald 1946, Nr. 103“

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A 1545

A 2268

A 2274

A 2417

A 3540; Vs. TIB 193.1/1 S17

A 4148

A 4178

A 449 = A 448

A 4613

A 4989

A 4992

A 5187

A 5529

A 5563

A 5741

A 5753

K 11215

K 550

A 2109

A 3331

A 3715

A 1525

A 2273

A 2275

A 2297/1

A 443

A 445

K 10943

K 1803

K 4985

K 6749

K 8717

A 3360

A 2271
A 222; Rs. TIAV 191.2/5 S2
K 11306(?)
K 1802
K 549
K 563
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K 3038
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A 2469
A 2050
K 11377
K 1677
K 1679
K 1682
K 1678
K 1680
K 1681
A 2738; unter TIBAV 195.8/1 S1
A 3053; Rs. IMPAVC 113.47/1 S9
A 3120; Vs. TIB 193.18/1 S9
A 3515; Rs. IMPAVC 113.47/1 S9
A 3534
A 371; TIB 193.21/6 S1
A 3888
A 4132
ANS 16; Rs. IMPAVC 113.47/1 S9
K 4967
A
A
A 100; über SE 168.1/1 S1
A 145; IMPAVC 113.8, 113.34, 113.41 oder 113.47
A 167; IMPAVC 113.41/2 S1
A 1919
A 201; Vs. TIBIM 210.18/1 S25
A 2483
A 2486
A 2492
A 2520
A 2524
A 2534
A 2539; unter TIB 193.21/7 S1
A 2633; über/unter TIBAVC 196, TIBIM 210 oder TIBIMP 211

A 2769
A 2797
A 284; Rs. TIBAVC 196.17/1 S1
A 2920
A 2933
A 2981; Rs. TIBIM 210.18/8, TIBIMP 211.12/1 oder 211.13/1
A 3011; unter IMPAVC 113; IMPAVC 113
A 3016; Vs. AVC 54.17/1 S8
A 3070; TIBAVC 196, TIBIM 210 oder TIBIMP 211
A 3170
A 3174
A 3190
A 3195
A 3243
A 3246
A 3267
A 3268
A 3289
A 3298
A 3314; VAR 227
A 3347
A 3443
A 3487; Rs. TIBAVC 196, TIBIM 210 oder TIBIMP 211
A 3493
A 3525
A 3671
A 3696 (2)
A 3702
A 3721
A 3742
A 3743
A 3815; über SE 168.1 oder 168.2; Vs. TIB 193.12/1 S1
A 3819
A 3874
A 3926
A 3935; IMPAVC 113.41/1 oder 113.47/1
A 3968
A 4004; Vs. TIB 193.1/5 S3
A 4453
A 4714
A 5139; unter IMPAVC 113.47/1 S9
A 5193
A 5269; über/unter CAESAR 61.54/2
A 5434/2
A 5770
A 5788; über IMPAVC 113
A 5801; über/unter CAESAR 61
A 652/2
A 679
A 794; Gegenstempelung(?) 253.1/8 S1
A 795
A 812
A; Vs. IMPAVC 113
K 11202; IMPAVC 113.8/1 S6; Rs. CAESAR 61.58/2; CAESAR 61
K 2631
K 301; unter SE 168.1/1 S1; Vs. TIB 193.1/1 S32

K 3298 = K 12526
K 635
CAESAR 61.36/1

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CAESAR 61
CAESAR 61.36/1
Dort mit ? versehen
Dort mit ? versehen
Dort mit ? versehen
IMPAVC 113.1/2
IMPAVC 113.35/1
IMPAVC 113.4
IMPAVC 113.47/1
IMPAVC 113.47/1
Über IMPAVC 113.1/2
Über IMPAVC 113.34/1
Unter IMPAVC 113.1/2
Unter IMPAVC 113.34/1
Unter IMPAVC 113.41/1
Unter IMPAVC 113.41/1; Rs. CAESAR 61.36/1
Unter IMPAVC 113.47/1
Vs. TIB 193.1/1
A 1840; über AVC 54.1/1 oder 54.17/1
A 2902
A 2987; Vs. IMPAVC 113
A 2999; IMPAVC 113
A 3043
A 3051; IMPAVC 113.47/1 S22
A 3066; unter TIB 193.22/1 S2
A 3770; IMPAVC 113.34/1 S10
K 2648; unter TIBC 199.4/1 S2
A 2068; Rs. AVC 54.1/1 S10
A 2998; IMPAVC 113
A 3245
A 3488
A 3858
A 3899; unter TIB 193.21/6 S1; Rs. IMPAVC 113.47/1 S8
K 10946
Vs. SE 168.2/1; Unkenntlich 252.3
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A 202
A 3522
A 2725; über IMPAVC 113.47/1 S9
A 2995; unter IMPAVC 113.47/1 S9
A 3204; Rs. TIBCAVF 204.3/1 S1
A 3313; Vs. IMP 107.4/1 S1
A 197

K 10948
K 4984
A 2628; IMPAVC 113.41/1 S6
A 622(?); über/unter IMPAVC 113.8, 113.34, 113.41 oder 113.47
A 2786
A 636; unter IMPAVC 113.47/1 S4
A 3657
A 3315; Vs. TIBIM 210.14/1-4
A 807
K 11140(?); IMPAVC 113; IMPAVC 113
A 2983; Rs. IMPAVC 113.8/1 oder 113.34/1
A 2991; über/unter IMPAVC 113.47/1 S9
A 3468; CAESAR 61.43/2 oder 61.47/2
A 2992; über/unter IMPAVC 113.41/1 S3
A 3293
A 3312; TIBAVC 196.17/1 S5
A 5725/2; Rs. TIBIM 210.18/1 S3
A
A 5862
A 200
A 4424; IMPAVC 113.11/1-2 oder 113.44/1
A 1466
A 3173
A 729; IMPAVC 113.41/2 S1
BM 14
A 2355; IMPAVC 113.41/3 S2
A 2495
A 2904
A 3591
A 375
A 3761; Rs. SE 168.1/1 S1
A 3838; IMPAVC 113.47/1 S22
A 4253; Rs. CAESAR 61.36/1 S13
A 809; IMPAVC 113.47/1 S22
BM 16; IMPAVC 113.41/3 S2
A 2996; unter IMPAVC 113.47/1 S9
A 3895; Vs. TIBIM 210.18/1 S29
A 2260; Rs. CAESAR 61.47/2 S19
A 30 = A 2387; unter IMPAVC 113.41/3 S2
A 3553
A 432
A 4403; IMPAVC 113.44/1 S4
A 5737; über/unter IMPAVC 113.41/1 S15
K 440
A 3541
A 3889
A 3071; IMPAVC 113.47/1 S9; Vs. IMPAVC 113.14/1 S1
A 2693
A 3918
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A 2905
A 3086; über/unter IMPAVC 113.47/1 S9; Vs. Unkenntlich 252.1
A 3339; Rs. AA 37.2/1 S4
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A 3004; IMPAVC 113.47/1 S9
A 3916

A 4024
A 3075
A 69; unter IMPAVC 113.47/1 S22
A 3581; TIB 193.21/7 S1; Rs. IMPAVC 113
A 3315; Rs. TIBIM 210.1/1 S4
K 2791; TIBIM 210.18/1 S2
K 2792; TIBIM 210.18/1 S2
A 3044
A 2982; Rs. IMPAVC 113.47/1 S9
A 2194; über IMPAVC 113.47/1 S22
A 3526
A 3900
A 410; über AVC 54.1/1 oder 54.17/1
A 3804
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A 2494
A 2761
A 2918
K 2548; über IMPAVC 113.41/1 S11
A 2715; IMPAVC 113.11/1 S2
A 779
ANS 32; IMPAVC 113.41/2 S1
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A 3787
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A 102; Rs. SE 168.1/1 S1; Unkenntlich 252.2
A 3096; Rs. IMPAVC 113.47/1 S9
A 3271
A 3561; Rs. TI 190.2/2 S1
A 4021
A 800
AVC 54.1/1
AVC 54.17/1; AVC 54.17/1
Dort mit ? versehen

Dort mit ? versehen
Dort mit ? versehen; Vs. VAR 227.1 oder 227.17
K 11090; über/unter IMPAVC 113.41/1
Rs. CAESAR 61.36/1
Rs. IMPAVC 113.41/1
Rs. IMPAVC 113.47/1
Rs. TIBAVC 196.22/1
Rs. TIBAVC 196.22/1
SE 168.2/1; Rs. TIBIM 210.18/1
TIB 193.13/1
Über IMPAVC 113.8/1
Unter IMPAVC 113.41/1
Unter IMPAVC 113.47/1
Unter IMPAVC 113.47/1
Unter IMPAVC 113.47/1
Unter TIB 193.21/1
Vs. AVC 54.1/1
Vs. IMPAVC 113.34/1
Vs. SE 168.2/1
Vs. TIB 193.1/1
Vs. TIB 193.1/1
Vs. TIBIM 210.18/1; SE 168.2/1
A 726; über/unter IMPAVC 113.34/1 S3
A 3296
A 3607
A 3725; unter TIBAVC 196.5/3 S1
A 4560; über/unter IMPAVC 113
A 2558; über TIB 193.20/1 S5; Rs. IMPAVC 113.41/1 S22
A 2756
A 3020; TIB 193.21/6 S1; IMPAVC 113.8/1 S6
A 3045
A 3570
A 634; IMPAVC 113.41/1 S6
A 72; CAESAR 61.46/2 S5
A 95; Rs. SE 168.1/1 S1
K 12272
A 107
A 146
A 2373
A 2535; IMPAVC 113.41/1 S6
A 2567; IMPAVC 113.41/1 S6
A 3271/2
A 3816
A 4118
A 5473
A 5705/2
A 5807
A 5861; Rs. SE 168.2/1 S2
A 686
A 70; IMPAVC 113.47/5 S2
A 765
A; unter IMPAVC 113.41/2 S1
K 11232
A 3276; Rs. TIBIM 210.25/1 S3
A 49; Vs. TIB 193.10/1 S1
A 5808

K 3261 = K 11349; Vs. TIB 193.1/1-10
A 3683
A 5775; TIB 193.1/2 S1
A 4526; Rs. AVC 54.17/1 S2
A 193
A 3724
A 5705; Rs. AVC 54
A 5860; Vs. TIB 193.1/1
K 154; unter SE 168.1/1 S1
M 1; unter CAESAR 61.43/2 S6
A 2612
A 2728; IMPAVC 113.47/1 S9
A 129
A 2722; IMPAVC 113.41/3 S2
A 2723; IMPAVC 113.11/1-2 oder 113.44/1 S2
A 2897
A 3803; IMPAVC 113.47/1 S22
A 2726; IMPAVC 113.47/1 S9
A 2759; IMPAVC 113.47/1 S9
A 2908
A 3000; IMPAVC 113.47/5 S3
A
A 2989; Vs. IMPAVC 113.41/1-3 oder 113.47/1-4
A 4911; über CAESAR 61.46/2 S1
A 5114; TIBAVC 196
ANS 13; IMPAVC 113.47/1 S9
ANS 29; IMPAVC 113.47/1 S9
ANS 8; IMPAVC 113.47/1 S9
K 250
K 2792; TIBIM 210.14/1-4
K 3258 = K 12528
K 60
A 3520?
A 3965
A 2901
A 3002; IMPAVC 113.47/1 S22
A 2614
A 2757
A 3048
A 3396; IMPAVC 113.11/1 S4
A 3729
A 2088
K 661
A 201; Rs. TIBIM 210
A 1254
A 1516; über IMPAVC 113
A 154; über/unter IMPAVC 113.47/1 S22
A 2525
A 2526
A 2527
A 2528
A 2529
A 2532
A 2533
A 2542; IMPAVC 113.8/1 S8
A 2543; IMPAVC 113.47/1 S9

A 2544; IMPAVC 113.47/1 S9
A 2549; IMPAVC 113.47/1 S9
A 2569; IMPAVC 113.34/1 S5
A 2613
A 2615
A 2618
A 2619
A 2629; Vs. IMPAVC 113.34/1 S11
A 2689
A 2690
A 2691
A 2692
A 2712
A 2775
A 2776
A 2777
A 2778; IMPAVC 113.47/1 S9
A 2899
A 2909
A 2912
A 2913
A 2914
A 2915
A 2916
A 2919
A 2922
A 2993; unter IMPAVC 113.34/1 oder 113.47/1
A 2997; IMPAVC 113.47/1 S9
A 3065
A 3078; IMPAVC 113.34/1 S5
A 3083
A 3092
A 3119
A 3202; TIB 193.22/1 S7
A 3203; TIB 193.22/1 S10
A 3269
A 3295
A 3297
A 3416
A 3417
A 3425; IMPAVC 113.47/1 S9
A 3430
A 3433
A 3449
A 3469
A 3489
A 3509; IMPAVC 113.47/1 S9
A 3530
A 362(?); IMPAVC 113.41/1 S6
A 3627
A 3681; IMPAVC 113.47/1 S9
A 3699
A 3714
A 3785
A 3789; Vs. TB 177.2/2 S1
A 3809; Vs. TIBIM 210.18/1 S29

A 3872
A 3901
A 3970
A 3979
A 3994
A 4020
A 98
A 2979; Rs. IMPAVC 113.11/2 S3
A 1082
A 1132(?); Vs. AVC 54.17/1 S44
A 144; IMPAVC 113.47/1 S9
A 182
A 2090
A 2290 = ANS 3; Rs. TIBAVC 196.17/1 S5
A 2531
A 2559; TIBIM 210.18/1 S29; TIBAVC 196.17/1 S9A; Vs. Unklar 251.1/6 S9
A 2559; unter TIBAVC 196.17/1 S9A; TIBIM 210.18/1 S29; Vs. Unklar 251.1/6 S9
A 2721; unter IMPAVC 113.8/1 oder 113.34/1
A 2736; über TIBAVC 196.17/1 S9A
A 3005; Rs. IMPAVC 113.47/1 S9
A 3047
A 3200; VAR 227
A 3212; RE 159.3/1 S1; Rs. TIBIM 210.18/1 S3
A 3316; Rs. TIBAVC 196.17/1 S5
A 3460
A 3462
A 3504; unter TIAV 191.16/1 S1; VAR 227.1/6 S14
A 3544
A 3584; Rs. TIB 193.22/1 S2
A 3791
A 3809; Rs. TIBIM 210.18/1 S26
A 3812; Rs. TIBAVC 196.17/1 S4
A 3895; Rs. TIBIM 210.1/2 S3
A 4355; IMPAVC 113.47/1 S9
A 5007
A 799; über SE 168.2/1 S6; Rs. TIBIM 210.25/1 S3
BM 39; CAESAR 61.36/1 S23; IMPAVC 113.47/1 S9
BM 70
K 246; Rs. IMPAVC 113.47/1 S9; SE 168.1/1 S1
K 2658
K 3256 = K 12509 = K 11353
K 3284 = K 11352; Rs. TIBIM 210.18/1 S3
A 153; IMPAVC 113.8/1 oder 113.34/1
A 155
A 163
A 2207; AVC 54.17/1 S10; AVC 54.17/3 S2
A 2265; Vs. SE 168.2/1 S7
A 2496
A 266
A 2710; unter IMPAVC 113.41/1 S6
A 3171
A 3172
A 3212; Vs. RE 159.3/1 S1; TIBIM 210.18/1 S29
A 3418 = A 3798
A 3713
A 3739; Rs. IMPAVC 113

A 3767
A 4025
A 487
A 5725/2; Vs. TIBIM 210.1/1 S7
A 68; über/unter IMPAVC 113.8, 13.34, 113.41 oder 113.47
A 692(?); Vs. SE 168.2/1 S6
A 738
A 74
K 2645; Vs. Rad 25.14/1 S8
K 3285 = K 11350; Vs. TIBIM 210.18/1 S29
K 451
A 2917
A 3258
K 6831; über/unter IMPAVC 113.41/2 S1
K 8711; Rs. TIB 193.22/1 S9
A 2089
A 3431; IMPAVC 113.41/1 S14
A 2910
A 2276; Unkenntlich 252.2
A 2571; Rs. IMPAVC 113.47/1 S22
A 2688
A 2730; TIB 193.21/6 S1; Rs. IMPAVC 113.47/3 S2
A 2903
A 2907
A 2980; TIB 193.1-12; Rs. IMPAVC 113
A 3444
A 3506
A 3621
A 3801; Rs. IMPAVC 113.41/13 oder 113.47/14 S11
A 4502
A 536
A 681; IMPAVC 113.47/1 S13
A 3270
A
K 11262; über/unter IMP 113.47/1 S24
A 3955
A 2530; Unklar 251.1/6 S8
A 2646
A 2911
A 3512
A 3704
A 3774; IMPAVC 113.47/1 S22
A 65; Rs. IMPAVC 113.8/1 oder 113.34/1
K 3289; Vs. AVC 54.1 oder 54.17
A 2094
K 4941; Rs. TIBAVC 196.17/1 S9A
ANS 26; Rs. IMPAVC 113.8/1 S6
A 3500
K 3257 = K 12518
A 3782; unter IMPAVC 113.47/1 S9
A 2493
A 2611
A 2631; Rs. IMPAVC 113.47/1 S19
A 2898
A 2900
A 2906

A 2984; Rs. IMPAVC 113.47/1 S6
A 3398
A 3413; Rs. IMPAVC 113.46/1 S1; IMPAVC 113.30/1 S1
A 3529
A 3547
A 3571
A 3637
A 4006; Rs. SE 168.2/1 S2
A 67; Rs. CAESAR 61.43/2 S38
A 127; unter IMPAVC 113.11/1 S6
A 3294
A 2981; Vs. TIBIM 210
A 3175
A 3408; IMPAVC 113.34/1 oder 113.47/1
A 3716
A 4617; unter IMPAVC 113.8/1 S10; Rs. CAESAR 61.43/2 S8
A 5320; Rs. IMPAVC 113
A 5506; unter AVC 54.1/1; Rs. AVC 54.35/8 S1
A 3197; Vs. TIB 193.1/5 S1
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A 2632; Rs. IMPAVC 113.47/1 S9
A 2988; IMPAVC 113.34/1 S9
A; IMPAVC 113.41/2 S1
A 5235
A 161
A 2652
A 122; IMPAVC 113.42/1 oder 113.48/1
A 3275; Vs. TIBAV 195.4/1 S1
A 3067; über/unter IMPAVC 113.34/1 S5
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A 2540; IMPAVC 113.44/1 S3
A 64; Rs. IMPAVC 113.8/1 oder 113.34/1
A 670
A 3907
A 3276; Rs. TIBIM 210.18/1 S11
A 799; Vs. TIBIM 210.18/1 S29; unter SE 1682/1 S6
A 1245
A 2755
A 3046
A 2627; über IMPAVC 113.47/1 S9
A 2694; über TIBIM 210.25/2 S2
A 2694; unter TIBIM 210.25/2 S2
A 3006; IMPAVC 113.59/1 S1
A 3049; CIT 69.1/1
A 3111; TIBAVC 196.17/1 S9A
A 4937
A 755
BM 38
A 2921; TIBAVC 196, TIBIM 210 oder TIBIMP 211
A 771
A 3689; IMPAVC 113.8/1 S3
A 2891
A 2616
K 59
K 4971

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A 3908
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A 3527
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A; über TIB 193.22/1 S2
AVC 54
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CAESAR 61
CAESAR 61
Dort mit ? versehen
Dort mit ? versehen
K 11105; IMPAVC 113.8/1
Rs. RE 159.3_\$
A 2696
A 5774; IMPAVC 113.44/1 S4
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A 3659; Rs. IMPAVC 113.47/1 S20
TIB 193.1/6
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A 3585; Rs. VAR 227
A 3882; über/unter IMPAVC 113.47/1 S9
A 2226 = ANS 15; CAESAR 61.36/1 S30; Rs. CAESAR 61.14/1 S1
A 2350
A 2695
A 2952; über IMPAVC 113.41/2 S1
A 3094; IMPAVC 113.8, 113.34, 113.41 oder 113.47
A 3112; Rs. IMPAVC 113.41/1-3 oder 113.47/1-4
A 3420
A 3748
A 3861
A 4376; CAESAR 61.54/2 S17
A 637
A 96
A; über/unter IMPAVC 113.11/2 S3
BM 37; Rs. IMPAVC 113.47/1 S22
A 5099; Rs. SE 168.2/1 S5
A 203
A 2923
A 3319
A 4120
A 4650; CAESAR 61.42.12 oder 61.43/4 S3; IMPAVC 113.47/1 S22; Rs. CAESAR 61.47/3 S1
K 55; über/unter IMPAVC 113.47/1 S9
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AVC 54.39/1; AVC 54.39/1; Rs. AVC 54.1/1
A 2990; unter IMPAVC 113.41/1 S15
A 819; unter IMPAVC 113.41/3 S2

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IMPAVC 113.8/4
Vs. AVC 54.1/1
A 676

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IMPAVC 113.8/1
IMPAVC 113.8/1
A 3990; IMPAVC 113.47/1 S22
Rs. CAESAR 61.101

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A 2630; Rs. IMPAVC 113
A 2957; unter IMPAVC 113.47/1 S9
A 3482; unter IMPAVC 113.8/1 S11
A 3676
A 7204

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AVC 54.17/1
Unkenntlich 252.3

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A 5745
K 1919
K 1921
K 1930
K 2650
K 3276 = K 11345
K 5018
K 553

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K 12261
TCIMP 183.4/1
A 1259
A 2415
K 2651

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K 10853
A 2103
A 5514
A 1093

K 1913

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K 11336

K 1928

TICA 215.3

A 4597

K 1807

K 1904

K 3254 = K 12519

K 559

K 6641

A 5088

A 5841; unter AVC 54.17/1 S41A; Helm 6.6/1 S1; TICAE 216.2/1 S2; Rs. Delphin 22.1/1

A 5813; Rs. Helm 6.1-6; AVC 54.1/1 S22A; TICAE 216.1/1 S1

A 2412

A 3641

A 2335 = BM 134

A 2105

A 226

A 278

A 3345

A 4159

A 716

K 10984

K 11270

K 11966?

K 6639

A

A 225

A 789

K 1905

K 1907

A 3451

A 2411

A 1234; TICA 215.12/3 S1; Unklar 251.1/6 S5; Vs. Helm 6.3/1 S1; AVC 54.21/1 S1; TICAE 216.2/1 S1

A 78

A 214

K 12605

K 1910
A 223
A 279
A 446
K 11143(?)
K 12289 = K 12603
K 1808
K 554 = K 1929
Mil 79
K 1808; Vs. Einhieb
A 1234; TICA 215.12/1-3; Unklar 251.1/6 S5; Vs. Helm 6.3/1 S1; AVC 54.21/1 S1; TICAE 216.2/1 S1
K 11313; Helm 6.2/1 S2; AVC 54.17/2 S3; Rs. Delphin 22.1/1 oder 22.2/1
K 9; AVC 54.17/1 S63; TICAE 216.2/2 S1
A 5871
A 5870
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A 3346
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K
K 11081
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CAESAR 61.46/2
K 597
A 2414
K 1917
TICA 215.12/1
Über Unkenntlich 252.3
-
A 3797
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A 5869
A 4169
K 1906
A 2410
K 6639/2
A 2104
K 11335
A 2413
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AVC 54.17/1
AVC 54.5; Unkenntlich 252.3; Rs. Unkenntlich 252.3; Unkenntlich 252.3
A 5813; Helm 6.1-6; AVC 54.1/1 S22A; Rs. TICA 215.12/1 S2B
K 11281; Helm 6.4/1 S1; AVC 54.17/1 S64; Rs. Delphin 22.2/1 S1
K 4993; AVC 54.48/1; Rs. IMP 107.16/3 S16
Helm 6.1-6; Rs. Unkenntlich 252.3
IMPAVC 113.21
K 6643; unter Helm 6.2; AVC 54.17/1 S63
A 1234; Helm 6.3/1 S1; AVC 54.21/1 S1; Rs. TICA 215.12/3 S1; TICA 215.12/1-3; Unklar 251.1/6 S5
K 2779 = K 1295; TICAE 216.2/1 S1; AVC 54.17/1 S69
K 283; AVC 54.39 oder 54.48; CA 58.1/1; PP 143.3/1 S3

A 5841; Helm 6.6/1 S1; AVC 54.17/1 S36; TICA 215.12/1 S2A; Rs. Delphin 22.1/1
A 5843; Helm 6.6/1 S2; AVC 54.17/1 S51; Rs. Delphin 22.1/1
A ; Helm 6.4; AVC 54.20/1 S1; Rs. Delphin 22.1/1 oder 22.2/1
A 265; Helm 6.1/1 S1; AVC 54.48/1 S9; Rs. Helm 6.9/1 S1
K 11275; Helm 6.5/1 S1; AVC 54.17/1 S72; Rs. Delphin 22.1/1 S1; Unkenntlich 252.2
K 12274; AVC 54.33/6 S5; CA 58.4/1 S1; PP 143.3/1 S3
K 30; AVC 54.17/1 S72; Rs. CAESAR 61.6/1 S2 = PP 143.3/1 S2
A 1548; AVC 54.17/1
K 12053; Helm 6.1/1 S1; AVC 54.17/1 S73; Rs. Delphin 22.1/1 oder 22.2/1
K 10693; TICAE 216.2/1 S8; Unkenntlich 252.2
K 10693; TICAE 216.2/1 S8; Unkenntlich 252.2
A 2224; AVC 54.7/1 S1; Rs. IMP 107.16/3 S1
K 116; Helm 6.3/1 S1; AVC 54.17/1 S64; Rs. PP 143.3/2
K 9; AVC 54.17/1 S63; TICA 215.12/3 S2
A 7310; AVC 54.17/1; Rs. TCA 178.2/1 S1
K 12286; Helm 6.2/1 S1; AVC 54.16A/1 S62
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K 12610
A 3923; Unklar 251.1/6 S11
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Rad 25.1/1
TIAV 191.30; TIAV 191.30
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BON 56.1; PRO 147.1/1
BON 56.1; PRO 147.1/1
BON 56.1; PRO 147.1/1; TIAV 191.2/1
PRO 147.1/1
PRO 147.1/1
PRO 147.1/1
PRO 147.1/1
PRO 147.1/9
PRO 147.1/9
A 2264 = A 3348
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K 583
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K 51; Unkenntlich 252.2; Vs. FSV 98.1/1 S1
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AV 50.2/1; AV 50.2/1
Lyra 14.1-3; Lorbeerzweig 16.1
K 3438; Lyra 14.3; Kopf 9.2
K 190/1
K 10785 = K 2981; Bucranium 5.1/1 S1; Prora 7.1/1 S1; Capricorn 11.3; Vs. Aplustre 1.1/1 S1
K 174; Gefäß 8.1/1 S3; Capricorn 11.1; Capricorn 11.3/1 S3; Bucranium 5.2; Vs. Prora 7.2/1 S3
A 2233
BM 10; Capricorn 11.4/2 S1
K 10818 = K 2959
K 12287/2
Mil 319 = K 6783; Capricorn 11.4/2 S2; Triskeles mit Gorgoneion 12.2/1 S1; Vs. AI 41.1/1 S1; Unkenntlich 252.1
Mil 319 = K 6784; Capricorn 11.4/2 S2; Triskeles mit Gorgoneion 12.2/1 S1; Vs. AI 41.1/1 S1; Unkenntlich 252.1
K 2664; Lyra 14.3
K 2667; über Lyra 14.3; Rs. Lyra 14.3/1 S1; Lorbeerzweig 16.1/1 S1
A 2212; TVAC 225A.1/1 S1; Vs. Aeneas und Anchises 18.1/1 S1

A 2212; TVAC 225A.1/1 S1; Vs. Aeneas und Anchises 18.1/1 S1
A 1604
A 1702
A 1710
A 1715; Vs. AVC 54.1 oder 54.17; IMPL 110.2/1-16
A 1738; AVC 54.1 oder 54.17
A 1748; Vs. Unkenntlich 252.2
A 1777
A 3086; Rs. TIBIM 210.12/1 S1; über TIBAVC 113.47/1 S9
A 3450; Rs. Unkenntlich 252.2
A 3790; Vs. Unkenntlich 252.2
A 4517; Unkenntlich 252.1
A 4517; Unkenntlich 252.1
A 4527; Herz 4.1; Unkenntlich 252.2
A 4674
A 4915
A 5221; Vs. Rad 25.10 oder 25.13-14
A 5311
A 5752; IMPAVC 113.41/1 S15
A 612
A 616
A 701; Eradierung 252.4/1 S1; Eradierung 252.4/1 S1
A; IMPAVC 113.41/1 oder 113.47/1; TIB 193.18/1 S9; Rs. SE 168.1/1 S1
Mil 319; AI 41.1/1 S1; Rs. Capricorn 11.4/2 S2; Triskeles mit Gorgoneion 12.2/1 S1; Triskeles mit Gorgoneion 12
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A
A 102; über SE 168.1/1 S1; Vs. TIBIM 210.18/1
A 1105; IMPAVC 113
A 1107; Rs. TIB 193.1-12
A 1110
A 1116
A 1120
A 1121
A 1122
A 1128
A 1133; IMPAVC 113
A 1136
A 1139
A 1141
A 1147; Rs. CAESAR 61
A 1148
A 1149
A 1150; Vs. TIB 193.1/1 S27
A 1155
A 1156; Unkenntlich 252.2
A 1156; Unkenntlich 252.2
A 1159
A 1163
A 1168
A 1169; Unkenntlich 252.2
A 1169; Unkenntlich 252.2
A 1170
A 1171; CAESAR 61

A 1173
A 1174
A 1184
A 1185
A 1188
A 1191
A 1198
A 1203
A 1221
A 1222
A 1231; AVC 54.35/3 S2
A 1268
A 1283/1
A 1284
A 1292
A 1303
A 1309
A 1328
A 1347
A 1348
A 1360
A 1367
A 1389
A 1471
A 1473
A 1488
A 1489
A 1505; Vs. VAR 227
A 1523; Vs. CAESAR 61
A 1528
A 1532; über DC 83.2/1 S1
A 1533; Rs. AVC 54.17/1 S45
A 1536
A 1538
A 1544
A 1555
A 1556
A 1561
A 1569; CAESAR 61.36/1 S37
A 1575; Vs. TIB 193.1/5 S2
A 1588; AVC 54; AVC 54
A 1591
A 1595
A 1598
A 1607
A 1611
A 1612
A 1624
A 1634
A 1636; Vs. AVC 54.17/1 S30
A 164; IMPAVC 113.47/1 S22
A 1643
A 1652
A 1678
A 1679
A 1683

A 1684
A 1685
A 1687
A 1688
A 1689
A 1690
A 1691
A 1697
A 1706
A 1711
A 1718
A 1720
A 1724
A 1730
A 1734
A 1741
A 1748; Rs. Unkenntlich 252.1
A 1755
A 1759
A 1775; Vs. AVC 54.1/1 S39
A 1785
A 1844; Vs. VAR 227.1/1 S33
A 1846
A 1853
A 1858
A 1874
A 1884
A 1904
A 1908
A 1909
A 1910; CAESAR 61.64/1
A 1913/2
A 1926
A 1936
A 1939
A 1951
A 1953; Rs. AVC 54.1/1 oder 54.17/1
A 196; AVC 54; Rs. Unkenntlich 252.2
A 196; Vs. AVC 54; Unkenntlich 252.2
A 1980
A 1983; Vs. TIB 193.1/3 S6
A 1990
A 1991
A 1992
A 1994
A 1996
A 1998
A 2000
A 2006
A 2007
A 2008
A 2011
A 2012
A 2015
A 2016
A 2017

A 2079; IMPAVC 113.47; Rs. CAESAR 61.43/2 S3
A 215
A 2247
A 2267
A 2276; TIBIM 210.18/1 S7
A 2277
A 2278
A 2309
A 2332; PVF 151.1/1 S1; Punze PL
A 2359; IMPAVC 113.47/1 S22
A 2384
A 2573
A 2654
A 2667; über/unter IMPAVC 113
A 2709; Vs. TIB 193.18/2 S2
A 2735; über TIB 193.13-24; Rs. IMPAVC 113
A 2802
A 2813
A 2825; IMPAVC 113
A 2934
A 2985; Rs. IMPAVC 113.47/1 S9
A 2986; Rs. IMPAVC 113.34/1 oder 113.47/1
A 3010; IMPAVC 113.47/1 S9
A 3013; IMPAVC 113
A 3025; Vs. Rad 25.8/1 S37
A 3084
A 3109; IMPAVC 113
A 3115
A 3196
A 3210; Vs. TCPA 185.4/1 S2
A 3213; Vs. Punzen LCE
A 3231
A 3247
A 3356
A 3357
A 3366
A 337
A 3391
A 3398/2
A 3428
A 3448; über/unter Unkenntlich 252.2
A 3448; über/unter Unkenntlich 252.2
A 345
A 3450; Vs. Unkenntlich 252.1
A 3464
A 3473; Vs. TIB 193.16/1 S1
A 3485
A 3489/2; über Unkenntlich 252.2
A 3489/2; unter Unkenntlich 252.2
A 3491
A 3531
A 3532
A 3536; Vs. AVC 54.35/5 S9
A 3548
A 3552
A 3555; Unkenntlich 252.2

A 3555; Unkenntlich 252.2
A 3556
A 3557
A 3560
A 3566
A 3569
A 3580
A 3582
A 3583
A 3624
A 3642
A 3646
A 3648
A 3668; Rs. VAR 227.1/9 S2
A 3672
A 3680
A 3690
A 3695
A 3728; Rs. IMPAVC 113
A 3731
A 3736
A 3737; VAR 227.14/1 S2; Vs. Rad 25.10 oder 25.13-14
A 3751
A 3790; Rs. Unkenntlich 252.1
A 3820
A 3866
A 3877; Vs. TIBAVC 196.17/1 S9A
A 3884; Rs. TIBAVC 196.17/1 S9A
A 391
A 392
A 3920
A 3971
A 3975
A 3976
A 4009
A 4014; IMPAVC 113
A 4031; IMPAVC 113
A 4035; Unkenntlich 252.2
A 4035; Unkenntlich 252.2
A 4037; über/unter IMP 107.8/1-6
A 4061
A 4069
A 412; CA 58.3/1 S1
A 4149
A 4160; Unkenntlich 252.2; Unkenntlich 252.2; Rs. Gegenstempelung(?) 253.2
A 4160; Unkenntlich 252.2; Unkenntlich 252.2; Rs. Gegenstempelung(?) 253.2
A 4161
A 422
A 4235; IMPAVC 113
A 4255
A 4262; Rs. VAR 227.1/1
A 4269
A 433; Vs. CAESAR 61
A 4349
A 4370; über/unter Unkenntlich 252.2
A 4370; über/unter Unkenntlich 252.2

A 4375; CAESAR 61.37/2, 61.46/2 oder 61.55/1 S1; IMP 107.6/1 S1; Rs. IMPAVC 113.44/1 S5
A 4386
A 4397
A 4400
A 4429
A 4431
A 447
A 4483
A 451; BON 56; PRO 147
A 4518
A 4527; Herz 4.1; Unkenntlich 252.1
A 4539
A 4547
A 4557; AVC 54
A 4567
A 4608; Vs. AVC 54.17/1 S7
A 4633
A 4634
A 4635
A 4660
A 4723
A 4732
A 4738; PRO 147.3/1 S1
A 4740; unter VAR 227.1/1 S28; Vs. AVC 54
A 4757; VAR 227
A 4787
A 4789
A 4790
A 4795; AVC 54
A 4799; DC 83.2/1
A 4804
A 4812; VAR 227
A 4870
A 4884
A 4894
A 4896
A 4913; Rad 25.1 oder 25.3
A 4920; VAR 227; AVC 54
A 4922
A 4935
A 4958
A 4995
A 4996; AVC 54
A 4998
A 5011
A 5017
A 5019; Vs. AVC 54.35/5 S1
A 5021; unter VAR 227.14/1 S3; Vs. Rad 25.10 oder 25.13-14; AVC 54.4/1 S3
A 5024
A 5111
A 5129; unter CAESAR 61.47/2 S4
A 5135; über/unter? Unkenntlich 252.2
A 5135; über/unter? Unkenntlich 252.2
A 5145
A 5148
A 5158

A 5159
A 5188; über/unter TIB 193.13-24
A 5195; VAR 227
A 5222
A 5232
A 5256
A 5276
A 5281
A 5284; PRO 147.1/7-9
A 5288
A 5338
A 5339
A 5344; Vs. Rad 25.13-14
A 5352
A 5392; CAESAR 61
A 5393; Vs. AVC 54
A 5408
A 5410
A 5422; VAR 227
A 5423
A 5425; Vs. AVC 54.48/1-4
A 5452
A 5465; CAESAR 61.42/1 S1
A 5548; Unkenntlich 252.2
A 5548; Unkenntlich 252.2
A 5551
A 5553
A 5562; Vs. AVC 54.48/2 S3
A 5572
A 5573
A 5576
A 5585
A 5590; Vs. CAESAR 61.43/2 S15
A 5614
A 5618; AVC 54
A 5621
A 5627
A 563; Unkenntlich 252.2
A 563; Unkenntlich 252.2
A 5634; Vs. AVC 54
A 5688
A 5695
A 570; über IMP 107.8/2 S8; Rad 25.3 oder 25.8
A 5713; Rs. TIBAVC 196
A 5722
A 5735
A 5747/2
A 5749; Rs. LVL 125.1/1 S2
A 5760; Unkenntlich 252.2
A 5760; Unkenntlich 252.2
A 5794; CAESAR 61
A 603
A 604; Rs. Unkenntlich 252.2
A 604; Vs. Unkenntlich 252.2
A 605
A 606

AVC 54.48/1
AVC 54.48/1
AVC 54.48/1
AVC 54.5; TICAЕ 216.1; Rs. Unkenntlich 252.3; Unkenntlich 252.3
AVC 54.5; TICAЕ 216.1; Unkenntlich 252.3; Rs. Unkenntlich 252.3
AVC 54.5; TICAЕ 216.1; Unkenntlich 252.3; Rs. Unkenntlich 252.3
AVC 54.51
CAESAR 61.36/1
CAESAR 61.36/1
CAESAR 61.36/1
CAESAR 61.36/1
CAESAR 61.36/1; TIB 193.21/1
CAESAR 61.36/1; Unkenntlich 252.3
CVAL 80.4/1; VAR 227.1/1
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Dort mit ? versehen; Unkenntlich 252.3
Dort mit ? versehen; Unkenntlich 252.3
Dort mit ? versehen; Vs: VAR 227.1 oder 227.2
IMP 107
IMP 107.1/2
IMP 107.1/2
IMP 107.1/2; PRO 147.1/3
IMP 109.1
IMPAVC 113.34/1
IMPAVC 113.35/1 oder 113.41/1; Vs. Unkenntlich 252.3; Unkenntlich 252.3
IMPAVC 113.42/1; Rs. AVC 54.1/1
IMPAVC 113.47/1
IMPAVC 113.8/4
K 11337; IMPAVC 113 oder TIBAVC 196
LILYB 121.1

Unkenntlich 252.3
Unkenntlich 252.3
Unkenntlich 252.3
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Unkenntlich 252.3; CAESAR 61.36/1
Unkenntlich 252.3; Rad 25.1/1
Unkenntlich 252.3; Rad 25.1/1
Unkenntlich 252.3; Rs. IMPAVC 113.35/1 oder 113.41/1; Unkenntlich 252.3
Unkenntlich 252.3; Rs. IMPAVC 113.35/1 oder 113.41/1; Unkenntlich 252.3
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Unkenntlich 252.3; Rs. Unkenntlich 252.3
Unter CAESAR 61.36/1
Unter CAESAR 61.36/1
Unter CAESAR 61.36/1
Unter IMP 107.16/3; PRO 147.1/9
Unter SE 168.2/1
Unter TIAV 191.29
Unter TICA 215.3A/1
Unter Unkenntlich 252.3; Vs. AVC 54.1/1
VAR 227.1/1; Vs. Unkenntlich 252.3
Vs. AVC 54.17/1
Vs. AVC 54.39/2
Vs. CAESAR 61.36/1
Vs. Helm 6.1-6; TICA 216.2/1
Vs. Herz 4.1/1 S1
Vs. IMP 107

Vs. IMP 107.1/2
Vs. IMP 107.8/3 oder 107.16/1
Vs. TFV 188.2/1
Vs. TIB 193.1/1
Vs. TIB 193.13/1
Vs. TIB 193.13-24
Vs. Unkenntlich 252.3
Vs. Unkenntlich 252.3
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Vs. Unkenntlich 252.3; Unkenntlich 252.3
Vs. Unkenntlich 252.3; Unkenntlich 252.3
Vs. VAR 227.14/1
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A 4480; Rs. AVC 54.1/1 oder 54.17/1
A 2827
A 1214; Vs. AVC 54.17/1 S35
A 2514; Rs. TIBAVC 196.2/4 S2
A 5010; Vs. TIB 193.1/1 S16
A 3933
A 4126
A 2497
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A 2930
A 1424; Vs. SD 167.2/1; Rad 25.1/1 S6
A 3923; TICNM 219.1/1-3
A 2635; CAESAR 61.37/2 S3
A 5389
A 5030; Vs. AVC 54.17/1
A 525/2; Vs. CAESAR 61.47/2 S5
A 5771/2; TIBAVC 196.2/3 S2
K 1915
A 4389
A 4772
A 5027
A 1234; TICA 215.12/3 S1; über TICA 215.12/1-3; Vs. Helm 6.3/1 S1; AVC 54.21/1 S1; TICAE 216.2/1 S1
A 4816
A 5355
A 2530; TIBIM 210.18/4 S1
K 761; IMPCA 112.3/1 S2
A 2559; Rs. TIBAVC 196.17/1 S9A; über TIBIM 210.18/1 S29; TIBIM 210.18/1 S29
K 379; Vs. AVC 54.1/1 S11
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DD 84.7
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AVC 54.1/1; CAESAR 61.36/1; CAESAR 61.36/1
A 4423
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K 12270; BON 56.2/1; PRO 147.1/9

K 12257

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IMP 107

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Dort mit ? versehen

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A 1106

A 1135

A 1161

A 1190

A 1202; AVC 54

A 1210

A 1217

A 1220

A 1243; CAESAR 61

A 1276

A 1467

A 1505; Rs. Unkenntlich 252.2

A 1509

A 1522

A 1570; Rad 25.10 oder 25.13-14

A 1585

A 1617

A 1622

A 171; Vs. Rad 25.10/1 S1; CVAL 80.4/1 S3

A 1728

A 1783; Rs. PP 144.1/1 S2

A 1863; AVC 54.1, 54.17, 54.32 oder 54.35

A 1873

A 1878; AVC 54.49/1

A 1889; unter AVC 54.32/1 S1

A 189
A 1935
A 1940
A 1946
A 198
A 1988
A 2199; Vs. Rad 25.10/1 S2; AVC 54.17/1 S47
A 3194
A 3200; TIBIM 210.18/1 S29
A 3302
A 3314; TIBIM 210
A 333
A 343
A 351
A 3564
A 3567
A 3585; Vs. TIBIMP 211.12/1 oder 211.13/1
A 3589; über AVC 54.1/1
A 3619
A 363; unter IMPAVC 113
A 3925; Vs. AVC 54.40/1 S10; CAESAR 61.43/2 S7; TIB 193.1/3 S6
A 399
A 400
A 4095
A 416; Vs. AVC 54.1/1 S42
A 4268
A 4299
A 4321
A 4338
A 4446
A 4467; Rad 25.13/1 S1; DRVSVS 145.1/1
A 4471
A 4479
A 4578
A 4648
A 4649
A 4693
A 4745
A 4756
A 4757; Unkenntlich 252.2
A 4777
A 4791
A 4812; Unkenntlich 252.2
A 4813
A 4834
A 4849
A 4865
A 4889; Vs. AVC 54
A 4920; AVC 54; Unkenntlich 252.2
A 497
A 4984
A 4986; Vs. Rad 25.10 oder 25.13-14
A 5155
A 5195; Unkenntlich 252.2
A 5197; über/unter AVC 54
A 5231

A 5257; über/unter AVC 54
A 5258
A 5294; Vs. AVC 54
A 5305
A 5329; AVC 54
A 5377
A 5390; Vs. AVC 54
A 540
A 5422; Unkenntlich 252.2
A 5424
A 5426; Vs. Rad 25.13/1 S4
A 5442; PP 144.1/1 S6
A 5454
A 5571; AVC 54.1/1 oder 54.17/1
A 5610a
A 5621/2
A 5636; Rs. AVC 54
A 5646
A 5658
A 619; Rs. VAR 227
A 619; Vs. VAR 227
A 7189; Rad 24.10 oder 24.13-14
A; Rs. VAR 227
A; Vs. VAR 227
AVC 54
AVC 54.1, 54.48 oder 54.50
BM 49; AVC 54.17/1 S18; Rs. AVC 54.32/1 oder 54.35/1
K 11087; Dort mit ? versehen
K 11322; AVC 54
K 11969
K 3262 = K 12524; Rs. VAR 227.1/1 S42
K 4868
K 497
K 511
K 520; VAR 227.1/6 S38
K 700; Rs. VAR 227.1/1 S9
K 731
K 744; AVC 54.1/3 S10
K 764; über AVC 54
K 783/2; VAR 227.1/1 S13
Rs. AVC 54.17/1
Unter AVC 54.1/1
Unter TIB 193
X 244.1; Vs. Rad 25.14/1; XI 245.1/1
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Rs. TIBIM 210.18/1
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Rs. Unkenntlich 252.3
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A 2005; Vs. TIB 193.1/1
A 4262; Vs. Unkenntlich 252.2
A 4780
A 5003
A 5074
A 5648
A 5777; VAR 227.1/1
A 5777; VAR 227.1/1
AVC 54.1/1
AVC 54.1/1
AVC 54.1/1
AVC 54.1/1
AVC 54.1/1; Vs. Rad 25.10/1
AVC 54.17/1
AVC 54.17/1
CVAL 80.4/1
CVAL 80.4/1; Unkenntlich 252.3
Dort mit ? versehen
Dort mit ? versehen
Dort mit ? versehen
Dort mit ? versehen
Dort mit ? versehen
Dort mit ? versehen; Vs. AVC 54.1/1
Rad 25.14/1; Rs. VAR 227.1/1
Rs. AVC 54.1/4
Rs. CAESAR 61.36/1
Rs. Eingepunzte Buchstaben AF.
Rs. VAR 227.1/1
Über Rad 25.14/1
Unter Unkenntlich 252.3
Vs. AVC 54
Vs. AVC 54.1/4
Vs. AVC 54.17/1
Vs. AVC 54.17/1
Vs. AVC 54.17/1; Rad 25.10 oder 25.13-14
Vs. CAESAR 61.36/1
Vs. Rad 25.10 oder 25.13-14
Vs. Rad 25.10 oder 25.13-14
Vs. Rad 25.10 oder 25.13-14
Vs. Rad 25.13/1
Vs. Rad 25.14/1; VAR 227.1/1
Vs. VAR 227.1/1
Vs. VAR 227.1/1; Unkenntlich 252.3

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A 3629

A 500

A 4808

A 177

K 12498

A 1207; CVAL 80.4/1 S7; Rs. Gegenstempelung(?) 253.2

A 1219; AVC 54.1/1 oder 54.17/1

A 1248

A 1289

A 1603

A 168

A 1737

A 176

A 1780

A 1856

A 1949

A 2481

A 3179

A 4077; Rs. CA 58.7/2 S1

A 4604; unter AVC 54.35/1 S1

A 4690(?)

A 485

A 492

A 5029

A 506/2; Vs. CA 58.1/2 S1; Rs. PP 144.1/1 S1

A 5069

A 5207; AVC 54.16/1 S1

A 5608

A 651/2

A 7308

K 12596

K 2652 = K 4866

K 783; VAR 227

A 5077

A 4222; Vs. AVC 54

A 5779

A 3180

A 2222 = ANS 7; über/unter CA 58.1/2 S1

A 4960

A 3575

A 4689

A 3523; TIBAVC 196.17/5 S1; Vs. AVC 54.1/1 S21

A 3887; Vs. AVC 54.35/9 S2

A 4930

A 1529

A 1635; unter AVC 54.1 oder 54.17

A 1902; unter AVC 54.1/1 S3

A 1968 = A 2210/2

A 2467
A 3178
A 3211; AVC 54.1/3 S5
A 3780; AVC 54.1/1 oder 54.17/1
A 4072
A 4088
A 415
A 43; über VAR 227.1/6 S11
A 4451
A 4845; AVC 54
A 501
A 99
A; VAR 227.1/6 S28A
K 10987; AVC 54.1/1 S47
K 12282(?)
K 12589
K 2653
K 640
K 8712; über CVAL 80.4/1
A 1843; Doppelstempelung.
A 5295
A 4090
K 8718
A 2053; Vs. MAVRDD 27.1/1 S2
A 3182
A 3808
A 404
A 4075
A 4696; Vs. MVN 130.1/1 S1
A 4734
A 4740(?); über Unkenntlich 252.2; Vs. AVC 54
A 503; Vs. Rad 25.13/1 S4
A 5080; Vs. Rad 25.13/1 S4
A 5709
A 5809; Vs. AVC 54.1/1
A 5846; Vs. Rad 25.13/1 S4
A 625; Vs. Rad 25.10/1 S2
A; Vs. Rad 25.10 oder 25.13-14
ANS 4; Vs. Rad 25.13/1 S3
BM 43; Vs. AVC 54.4/1 oder 54.5
K 100; Rad 25.14/1 S6
K 11752
K 4929; Vs. Rad 25.13/1 S6
A 187; Vs. Rad 25.13/1 S5
K 11289; Vs. AVC 54.17/1 S74
A 1761
A 1200
A 1650; unter AVC 54.39/1 S6
A 4076; CA 58.1/2 S1; Rs. Rad 25.10/1 S3
A 4093
A 4614; AVC 54.1/1 oder 54.17/1
A 5678
A 5756; Rs. FAV 94.1/1 S1
A 5607; unter AVC 54.16A/1 S2
A 5631
A 1411

A 1642
A 3578; AV 50.5/1 S3
A 4074
A 4081
A 4084
A 417
ANS 5(?); Vs. Rad 25.13/1 S4
K 12280(?)
K 5021; Rad 25.13/1 S8
A 1844; Rs. Unkenntlich 252.2
A 1729
K 3293 = K 12506; Vs. Unkenntlich 252.2
K 97
K 4767
K 754
K 3166
A 401
K 101
K 10997; AVC 54.35/1 S5
K 12523; Vs. VAR 227
A 28
A 5435
A 3452
A 5784
A 1658
A 2052 = A 2230
A 3855
A 498; AVC 54.48/2 S3
K 700; Rs. VAR 227
A 1153
A 1175
A 1475
A 1515; Vs. Rad 25.13/1 S4; AVC 54.1/1 S31
A 1568
A 1883; Vogel(?) 28.1/1 S1; Vs. AVC 54.17/1 S41
A 1942
A 1948
A 2002; Rs. AVC 54.1/1 oder 54.17/1
A 2051
A 3136; unter AVC 54.1/1 S43
A 3631
A 4612
A 5291
A 626
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A 1870; über/unter VAR 227.14/1
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Rad 25.10/1
K 796
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A 4218
AVC 54.17/1
K 11321
A 1803
A 1350
A 43; unter VAR 227.1/1 S22
A 1085/2; über CVAL 80.4/1 S7
A 2251; Rs. VAR 227.3/1 S3
A 4902; AVC 54.17/1 S40
A 650/2
K 12313
A 3504; TIAV 191.16/1 S1; TIBIM 210.18/1 S29
A 791; Rs. AVC 54.17/1 S10
A 179
A 407
A 3796
A 1293
A 613; Vs. Rad 25.10/1 S4
K 11291
K 4334(?)
K 769
A 1851; Rad 25.14/1
A 3499(?)
BM 56
A 5806
A 1352
A 5812
K 768; Kreuzförmige Einritzung nach der Gegenstempelung.
A 1497
A 4073; Vs. Rad 25.13/1 S4; AVC 54.45/1 S1
A 3181
A 1506
A 615
A 5845
A 684
A 5743
A; VAR 227.1/1 S22
A 1648; AVC 54.1/1 S23
A 1654
A 491; Vs. Rad 25.13/1 S4
A 5069/2
A 5811
BM 40
K 12169; Rs. SC 165A.1/1 S1
K 12169; Rs. SC 165A.1/1 S1
K 1716
A 1382
A 3794
A 3177; Doppelschlag.
A 5504; AVC 54.1/1 S1
A 4972
A 1565; Vs. AVC 54.12/1 S1
A 1215
A 1914

A 5104; AVC 54
A 1274
A 175
K 520; VAR 227
K 12522
A 5334
A 538; Vs. Rad 25.13/1 S4
A 3795
A 1201; Rs. Rad 25.10 oder 25.13-14; AVC 54
A 1211
A 1995(?); SE 168.1 oder 168.2
A 3206
ANS 6; Vs. Rad 25.13/1 S4
K 11134; AV 50.1/1 S1
A 4406
A 4962
A 5844
A; Vs. Rad 25.13/1 S5A
K 12594
K 2649
A 1610
A 1620
A 3668; Vs. Unkenntlich 252.2
BM 58; Kopf 9.1/1 S1; Vs. 27.1/1 S2
A 1483
A 5578
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A 5124
K 28 = K 4885/2

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„stylisée“
A 1870; über/unter VAR 227.1/2 S1
Dort mit ? versehen
Dort mit ? versehen
Dort mit ? versehen
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Dort mit ? versehen
Dort mit ? versehen
Dort mit ? versehen; Rad 25.10/1
Dort mit ? versehen; Rs. IMPAVC 113.41/1 oder TIBIM 210.1/1
K 11032
Rs. Unkenntlich 252.3
Unter AVC 54.1/1
A 4848
A 1964
A 2204; CA 58.7/2 S1; Vs. Rad 25.14/1 S2A; AVC 54.17/1 S48; AVC 54.4/1 oder 54.20/1
A 3737; Unkenntlich 252.2; Vs. Rad 25.10 oder 25.13-14
A 4836; Vs. Rad 25.10/1 S1
A 4970
A 499; Vs. MAVRDD 27.1/1 S2
A 5742
A 5021; über Unkenntlich 252.2; Vs. Rad 25.10 oder 25.13-14; AVC 54.4/1 S3
A 5103
A 403
A 4691
A 477; Rad 25.13/1 S5
A 5715
K 4764; über/unter Rad 25.14/1 S10
A 1359
A 1225
K 755
K 11013
A 1109; Vs. Rad 25.10 oder 25.13-14
A 1628
A 38
A 406
A 426; AVC 54.17/2 S1
A 618
A 1244
A 5246; VAR 227.16/1 S1
A 1194
A 1197; CA 58.1/1
A 1213
K 2770; Vs. AVC 54.1/3 S7
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A 5246; VAR 227.14/2 S1
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Dort mit ? versehen; „Vs. Gst. 3, 12 (13?), 16“
A 4950
A 2927
A 4378
A 299
A 1973
BM 57
K 771/2; VAR 227.3/1 S4
A 1753
A 5396
A 2251; Vs. VAR 227.1/6 S12
K 771; VAR 227.3/1
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A 5412

A 1294

A 3201; Vs. Rad 25.13/1 S2

A 5459

A 4957; AVC 54.17

A 1662

K 12351/2; Vs. AVC 39/1 S17

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AVC 54.17/1

Kopf 9.2; Rad 25.10 oder 25.13-14

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K 3019; AVC 54.1/1

A 5489; RE 159.3/1 S1

A 2297/2

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A 5721

A 715

A 752

A 763

CAESAR 61

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A 329

A 3387

BM 104

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SPQR 171.2/1

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K 331

A 461
A 57
BM 116
K 585
A 62
A 2174
A 326
A 55
A 22
A 677
A 706
A 332
A
A 2177
A 2476
A 275; PR 146.5/1 S1
A 695
K 591/2
K 594
K 8719
BM 102
A 327
A 6265
K 11083
K 4775
K 11019/2
K 10992
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A 4212
A 2176
A
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A 5761
A 3389
A 60
A 331
A 3622
A 56
A 674
A 2175
A 255
A 26
A 325
A 3386
A 3388
A 3390
A 4210
A 4214(?)
A 5757
A 58(?)
A 61
A 6266
BM 100
BM 106
BM 97

BM 99
K 11520
K 12297/2 = K12611(?)
K 190/2
K 4966
K 593
K 615; PR 146.1/2 S6
A 3697
A 696
A 2326
A 5810
A 59
A 741
K 11017
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K 11021
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A 2234
AVC 54.47; Rad 25.1, 25.3 oder 25.8
Vs. AV 50.2/1
A 322
A 2130
Mil 178; Prora 7.1/1 S1; Gefäß 8.1/1 S1; AV 50.2/1 S1; Rs. Helm 6.8/1 S3; Lyra 14.3/1 S1
K 11955; AVC 54.17/1; X 244.1
A 826
A 5323
A 5726; Vs. Rad 25.3/1 S1
A 5016; PRO 147.1/9 S6
A 3879
K 12052; IMPL 110.5/3 S1; Vs. Zahnrad 26.1/1 S1
A 5296
A 2182; unter TIB 193.13/1A S1
A 3471
A 2733; TIB 193.21/7 S1
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Dort mit ? versehen
Rs. VICIN 233.2
VICIN 233.2
VICIN 233.2
Vs. VICIN 233.2
K 12294 = K 12600; VICIN 233.2/1 S1; VICIN 233.2/1 S1; VICIN 233.2/1 S1
K 12295 = K 12600; VICIN 233.2/1 S1; VICIN 233.2/1 S1
K 12296 = K 12600; VICIN 233.2/1 S1; VICIN 233.2/1 S1; VICIN 233.2/1 S1
K 12297 = K 12600; VICIN 233.2/1 S1; VICIN 233.2/1 S1; VICIN 233.2/1 S1

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A 2171/1

A 2172

BM 96

K 4468

K 5053

BM 11; VIVI 235.1/1 S1

BM 11; VIVI 235.1/1 S1

BM 13; VIVI 235.1/1 S1

BM 13; VIVI 235.1/1 S1

K 6797

K 94

A 3644; VKII 237.1/1 S1

A 3644; VKII 237.1/1 S1

K 10870

K 11026; Vs. CVAL 80.1/1 oder 80.4/2

A 1883; VAR 227.1/1, 227.1/6 oder 227.1/8-9; Vs. AVC 54.17/1 S41

A 3186 = K 2574

A 3208; Vs. CVAL 80.4/1 S2

K 4981; Vs. CVAL 80.4/1 S7

K 11066

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A 3783; TIBAVC 196.9/1 S1

A 5042

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AVC 54.17/1

K 11955; AVC 54.17/1; VI 232.2/1

VAR 227; Vs. Rad 25.14/1; XI 245.1/1

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K 3034

Rad 25.14/1; Rs. X 244.1; VAR 227

A 2327 = A 2477 = K 11959

K 1785 = K 621

K 1787/2 = K 11255

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K 1787 = K 622

K 620

A 5842

K 4111

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A 3; Vs. Rad 25.1/1 S1; CAESAR 61.43/2 oder 61.58/2

A 3779

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K 12052; Rs. IMPL 110.5/3 S1; VI 232.2/1 S6

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K 2672

252.1

ra 7.2/1 S3

1.2/1 S1